

^{*} Thi⊠d c e i⊠ igi any, e a ed i Chi e⊠e a d hi⊠iE gri⊠h e ⊠i i⊠ f any ad ed i he Maha eh ≀de ⊠i ge e ar ee i g f he C _a y a di⊠if efe e ce y . I ca⊠e fay i c ⊠i⊠le cy be ee he Chi e⊠e e ⊠i a d he E gri⊠h . e ⊠i , he Chi e⊠e e ⊠i ⊠han, e air.

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The e \square f he C = a y a e Beiji g E e g, I e \square e H di g C ., L d., Beiji g I e a i a E e c ic E gi ee i g C ., L d., Beiji g S a e A \square e \square Ma age e a d Ad i i \square a i Ce e , Beiji g Di \square ic Hea i g (G =) C ., L d., Beiji g She gh i Scie ce a d Tech + g, De e = C ., L d., Beiji g E e = i \square e E e g, Tech + g, I e \square e C . Li i ed a d BARCLAYS BANK PLC.

The egiZe ed Chi eZe a e f he C _ a y i Zu 北京京能清潔能源電力股份有限公司; a d he E gyiZh a e f he C _ a v i Zu BEIJING JINGNENG CLEAN ENERGY CO., LIMITED.

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The chai a f he b a d f di ec \(\mathbb{Q} \) i\(\mathbb{M} \) he C \(\mathbb{A} \) \(a_v \) '\(\mathbb{M} \)) ega \(e \) e \(\mathbb{M} \) e a i e.

The $C = a_v i \boxtimes a_e e_e a_v j i \boxtimes ck_v i i ed c = a_v$.

A led h ghae \boxtimes i a hege ear ee ig ad by ere a ah iie \boxtimes fhe \boxtimes ae, hi \boxtimes Aicre \boxtimes f \boxtimes Ciai ake \boxtimes effeche day he he e \boxtimes ea \boxtimes hi \boxtimes ed ad celegation ed by he C ay ae i \boxtimes ed ad celegation ed age for each end of the solution of the solution of the solution end of the solution end of the edge of the solution end of the edge of t

F he effectie dae f hi \boxtimes A icre \boxtimes f A \boxtimes ciai , hi \boxtimes A icre \boxtimes f A \boxtimes ciai \boxtimes han bec e a regard bidig d c e hich eg rae \boxtimes he C _ a _ y ' \boxtimes gai π ai a dac \boxtimes , he igh \boxtimes a d brigai \boxtimes be ee he C _ a _ v a d \boxtimes ha eh rde \boxtimes , a d a \otimes g \boxtimes he \boxtimes ha eh rde \boxtimes

Thi \boxtimes A icre \boxtimes f A \boxtimes cia i \boxtimes han be regard, bidig he C ay \cong \boxtimes Man ehrde \boxtimes , he C ay, e be \boxtimes f he C i ee f he C i \boxtimes Pay f Chia (C i \boxtimes i f Di \boxtimes ci i e I \boxtimes eci), diec \boxtimes , e i \boxtimes Me i ffice \boxtimes , i h \boxtimes che \boxtimes er beige i red crai f igh a e \boxtimes era i g he C ay, ad de ake c e \boxtimes dig briga i \boxtimes i acc da ce i h hi \boxtimes A icre \boxtimes f A \boxtimes cia i .

With _ej dice he _i\overline{\mathbb{M}} f A icre 243, a dacc dig hi\overline{\mathbb{M}} A icre\overline{\mathbb{M}} f A\overline{\mathbb{M}} ciai , e \overline{\mathbb{M}} ha eh rede \overline{\m

F he well f he able a agah, he e Mae e Manario de heiiiai f ceedig Miac a ricai a a biai gairai f a biai.

The e \boxtimes e i ffice \boxtimes i hi \boxtimes A icre \boxtimes f A \boxtimes cia i efe \boxtimes he ge e ar a age, de y ge e ar a age, \boxtimes ec e ay he b a d f di ec \boxtimes chief acc a a d he e \boxtimes ere e \boxtimes exp a i ed by he b a d f di ec \boxtimes and he C ay \cong a ge e ar a age -, de y ge e ar a age - \cong harrefe he ge e ar a age - a d de y ge e ar a age - i he C ay ra, a d he e chief acc a - \cong harrefe chief fi a ciar ffice - i he C ay La.

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The company ide he ece May codii 🛽 f he aciiie Macaied by he Pay Ogairai. The i 🖾 i i ad Maffig f he Pay Ogairai Mann be i coded i he Company i age e gairai Mad Maffig. The kigf dof he Pay Ogairai Mann be i coded i he Company i age e be deed ad Mann be di Mann b

Ic pia ce i h he C \boxtimes i i f PRC a d he ere a pia \boxtimes he C pay \boxtimes have added a ic a age e \boxtimes \boxtimes de pregion a ery gaine rab i , c d c rab i \boxtimes aci, i i e \boxtimes added added a he raf i igh \boxtimes a d i e e \boxtimes \boxtimes f he e property e e \boxtimes The c pay \boxtimes have it is e \boxtimes fine aci, i i e \boxtimes fine aci, i e \boxtimes

The C $_{,a_y}$ $_{,a_y}$ $_{i,e}$ $_{,i}$ $_{,a_y}$ $_$

The eai arbjecie \square fhe C ay ae: i inteid \square iar \square c eadi. ee e i \square efficie cy i had a ced ech regrat a da age e e e ie ce, achie eg die \square e e \square fhe \square had eh rede \square fhe C ay, ad e he de er e forea e eg, ade i e ar eci i he caiar.

The C _ a _y 'NNC _ e _fb \mbox{N} e _ e giN a i acc da ce i h he i e \mbox{N} a _ , ed b _ he c _ a _y e giN a i a h i i e \mbox{N}

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The C $[a_y \boxtimes ha_i]$ have $[a_y \boxtimes ha]$ e $[a_y \boxtimes ha]$ e $[a_y \boxtimes ha]$ e $[a_y \boxtimes ha]$ e he ki d $[a_y \boxtimes ha]$ e eded, $[a_y \boxtimes ha]$ he $[a_y \boxtimes ha$

The C , a v Cha e Chan be i he f ha e ce ifica e C

An he Wha e Mi i i ed b, he C , a , Man ha e a, a , a e hich Mhan be RMB1 f each Mha e.

The RMB e i ed i he ecedi g a ag a h efe M he a f r c e c, f he PRC.

C _ a _y \boxtimes ha e \boxtimes \boxtimes ha p be i \boxtimes de de ba \boxtimes e de ba \boxtimes de de ca \boxtimes \boxtimes ha p ca _y e a ligh \boxtimes

F he \boxtimes a e c₁a \boxtimes f \boxtimes ha e \boxtimes f he \boxtimes a e i \boxtimes a ce, each \boxtimes ha e \boxtimes han be i \boxtimes e da he \boxtimes a e c di i \boxtimes a d ice. A v i i di id a \boxtimes han a v han a v ice f a v \boxtimes ch \boxtimes ha e \boxtimes b \boxtimes c ibed.

The C _ a_y _ a_y in each a_z _ a_z

The Mana e Mai i Mana e Mana e

The e f eig c e q_y - i he ecedi g a ag a h \boxtimes han efe he a f i c e q_y f eey c e ibre i he c ie \boxtimes egi \boxtimes (e ce f RMB), hich i \boxtimes ec g ized by \boxtimes a e f eig e cha ge a h i y a d acce abre a f he \boxtimes ha e \boxtimes

The _e \(\text{Mead} \) i \(\text{Mead} \) i \(\text{Mea} \) i \(

 $A_{+}=\operatorname{ed}\, b_y\, \boxtimes\operatorname{ec}\, \operatorname{i}\, \operatorname{ie}\boxtimes\, \operatorname{eg}\, \operatorname{ia}\, {}_y\, \operatorname{a}\, \operatorname{h}\, \operatorname{i}_y\, \operatorname{f}\, \operatorname{he}\, S\, \operatorname{ae}\, C\, \operatorname{ci}_z, \boxtimes\operatorname{ha}\, \operatorname{eh}\, \operatorname{ide}\,\boxtimes\, \operatorname{f}\, \operatorname{he}\, C\, \operatorname{a}\, {}_y\, {}^{\prime}\boxtimes\operatorname{d}\, \operatorname{e}\boxtimes\operatorname{ic}\, C$

Af e he ab e- e i ed i \boxtimes a ce a d ffe i g, he ca i a \boxtimes c e f he C a y c i \boxtimes e \boxtimes f 8,244,508,144 i \boxtimes ed di a \vee \boxtimes ha e \boxtimes i a \vee , f hich:

Beiji g E e g, I e e e H e di g C ., L d, h e e 5,081,793,482 d e e e e e e i g 61.639% i he C a $_{\rm V}$ e ha e ca i a ;

Beiji g I e a i av Evec ic E gi ee i g C ., L d., h vd M 92,654,249 d e M ic i e M e M e M, e e Me i g 1.124% i he C e a e M are Ca i av;

Beiji g Di**Z** ic Hea i g (G \rightarrow) C ., L d. h \rightarrow d**Z**16,035,322 d \rightarrow e**Z** ic i \rightarrow e**Z** e **Z** e **Z** e e**Z** e i g 0.194% i he C \rightarrow a \rightarrow 2ha e ca i a \rightarrow ;

Sha eh \rightarrow de \square f \rightarrow e \square ea \square \rightarrow i \square ed \square ha e \square (H \square ha e \square) h \rightarrow d 2,829,676,800 \square ha e \square , e \rightarrow e \square e \rightarrow i g 34.322% i he C \rightarrow a \rightarrow in a \rightarrow ha e ca i a.

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Af e he a \boxtimes f i \boxtimes i g e \boxtimes e \boxtimes e \boxtimes ha e \boxtimes a d d e \boxtimes i e \boxtimes e \boxtimes ha e \boxtimes ha e \boxtimes ha e bee a ed by he Sae C cira h i e \boxtimes i chage f \boxtimes ec i e \boxtimes , he C a y \cong b a d f diec \boxtimes ay a a ge f i e e a i f \boxtimes ch a \boxtimes by ea \boxtimes f \boxtimes e a a e i \boxtimes a ce \boxtimes

The C _ a _y '\(\text{\text{\$M\$}} \) a f i\(\text{\text{\$M\$}} \) a ce f _ e \(\text{\text{\$M\$}} = a \text{\$M\$} \) i\(\text{\$M\$} = a \text{\$M\$} \) a e \(\text{\$M\$} = a \text{\$M\$} \) he Sae C cina h i ie\(\text{\$M\$} = a \text{\$M\$} \) chage f\(\text{\$M\$} = c \text{\$M\$} = a \text{\$M\$} \)

Where he C = a $_{y}$ is well explicitly ed with a eward distriction of the eward edge and edge and evariation edge and ed

The egille ed ca i as f he C a_v ill RMB8,244,508,144.

U re \boxtimes he i \boxtimes _ ided i he ra a dad i i \boxtimes a i e eg ra i \boxtimes , i \boxtimes i g re \boxtimes f he \boxtimes ha e \boxtimes ri \boxtimes i g race, hi \boxtimes A icre \boxtimes f A \boxtimes cia i , he \boxtimes ha e \boxtimes f he C _ a _ y a _ be a \boxtimes fe ed acc di g ra i h a _ y rie. The a \boxtimes fe ed \boxtimes ha e \boxtimes har be egi \boxtimes e ed i egi \boxtimes a i age c_y a _ i ed b, he C _ a _ y .

The C a wall acce i Mana e all he bjec far redge.

The \boxtimes ha e \boxtimes f he C _ a _y he d b, he _ e \boxtimes \boxtimes ha n be a \boxtimes fe ed i hi _ e_y ea f he da e f e \boxtimes ab i \boxtimes he e f he C _ a _y . The \boxtimes ha e \boxtimes i \boxtimes ed bef e he C _ a _y _ b ric _y i \boxtimes e \boxtimes a _y \boxtimes ha e \boxtimes \boxtimes ha n be a \boxtimes fe ed i hi _ e_y ea f he da e he he \boxtimes ha e \boxtimes f he C _ a _y a e ri \boxtimes ed a daded i a \boxtimes ck e cha ge.

The diec \boxtimes , \boxtimes e i \boxtimes \boxtimes a d \boxtimes e i ffice \boxtimes fhe C a y \boxtimes have he C a y he \boxtimes have described by he adhered he change \boxtimes he e f. D is given a fine e fiftee, he \boxtimes have e fine e fine e ach y ea \boxtimes have e ceed 25% fine as \boxtimes have e fine C a y ha he hold. The \boxtimes have e fine C a y he he date he he \boxtimes have e fine e fine

If a diec , $\[\] \]$ e i $\[\] \]$ We i ffice fine C , $\[\] \] \] a_y$, a Mana eh i de h i di g 5% e fine Mana e M fine C , $\[\] \] a_y$ i hi M h by i g h M e Mana e M, by M he Mana e M i hi M h h a e M fine C , ay i hi M g he e f Mana h be g he C , ay . S chigai M h a h be coneced by he b a d f diec M fine C , ay . B if a Mec i i e M c , ay de i e M h a e M h e d g he e h a 5% fine Mana e M, he Mana e M ha e M h e M i c i .

If he b a d f diec \square f he C = a $_{y}$ d e \square c = $_{y}$ i h he f eg i g a ag a h, he \square ha eh \square de \square ca e \square ch be a d d \square ca i hi \square da e d i hi \square da e d e \square da e e i \square d

If he b a d f diec \boxtimes f he C = a $_{y}$ d e \boxtimes c = $_{y}$ i h he fi \boxtimes a ag a, h, he e \boxtimes \boxtimes by e diec \boxtimes \boxtimes han be j i = = a d \boxtimes e an = e \boxtimes = by e i acc da ce i h he ma.

Acc dig _ e a i a a d de e , e _ eed \boxtimes , he C _ a _ y _ a , acc dig _ he a a d eg a i \boxtimes a d e \boxtimes) i \boxtimes f ge e a _ ee i $g\boxtimes$, i c ea \boxtimes e he ca i a _ \boxtimes a _ e e _ a _ i \boxtimes i f hi \boxtimes A i c ee \boxtimes f A \boxtimes M c i a i .

The C _a y a, icea ⊠ei⊠caia by hef n ig eh d⊠

- (1) P bric i a ce f ha e
- (2) N bric i a ce f ha e t
- (3) Dill ib i f b land ell e i la i g land en de la t
- (4) C e de f c e de e i ca i av;
- (5) Ohe ehd \square e \square eibed by he is a deginal \square a, ed by he eie, a eginal in a hie \square

Icea⊠ig caiarby, ibodig e Manae Mi Manara caied i acc da ce ih he, ced e Mi Mi ecifiedi ere a Saera Maadad i iMaai e eg rai Mafe ha igbee a, edi acc da ce ih hiMi AicreMi fAMMaciai.

The C _ a_y _ a_y ed $cei \boxtimes egi \boxtimes eed caia. If he <math>C$ _ a_y ed $ce \boxtimes i \boxtimes egi \boxtimes eed caia. <math>\boxtimes cei \boxtimes eed caia$. When be in accordance in the epice end of he C _ a_y La , he evaled egivai $\boxtimes adhi \boxtimes A$ icre $\boxtimes fA\boxtimes Ciai$.

If he C _ a _y ed ce \boxtimes i \boxtimes egi \boxtimes e ed ca i a, a ba, a ce \boxtimes hee a da i _e _ _y fa \boxtimes e \boxtimes h _)d be _ e a ed.

Where he C = a $_{y}$ ed ce \boxtimes i \boxtimes egi \boxtimes e ed ca i a, he C = a $_{y}$ \boxtimes have if, he c edi \boxtimes a d ake a bric a ce e i acc da ce i h = i \boxtimes i \boxtimes f he C = a $_{y}$ La , e a, i \boxtimes deb \boxtimes = idec e \boxtimes dig g a a ee \boxtimes a \boxtimes e i ed b, he c edi \boxtimes

The ed ced egi \boxtimes e ed ca i as f he C , a , be re \boxtimes ha he \boxtimes a , i i .

The C $_{a_y}$ $_{a_y}$, $_{i}$ he f $_{ii}$ i g cic \boxtimes a ce \boxtimes , e cha \boxtimes e i \boxtimes i \boxtimes ed \boxtimes a dig \boxtimes ha e \boxtimes acc dig regar, ced e f $_{ii}$ i g he ad $_{ii}$ i fare i e e \boxtimes i i acc da ce i h he ced e \boxtimes i ided f i hi \boxtimes A icre \boxtimes f A \boxtimes M cia i , a d \boxtimes b i \boxtimes M a d a $_{ii}$, arb, he ere a Saeah iie \boxtimes M

- (1) Ca cena i f \(\text{\text{\$\ext{\$\text{\$\text{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exititt{\$\ext{\$\and{\$\and{\$\ext{\$\exititt{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exititt{\$\exititt{\$\ext{\$\ext{\$\exititt{\$\ext{\$\exititt{\$\ext{\$\exititt{\$\ext{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exitit{\$\exititi}}}}\ext{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exititt{\$\exititit{\$\ex
- (2) Me ge i ha he c a y h di g Ma e Mi he C a y;

- (3) $A \boxtimes a$ ke f e a d, di \boxtimes ib i f \boxtimes ha e \boxtimes aff f he C , a_y ;
- (4) Ac i \boxtimes i i f \boxtimes ha e \boxtimes he d by \boxtimes ha eh de \boxtimes (hei e e \boxtimes) h e agai \boxtimes a y e \boxtimes i \boxtimes i \boxtimes ded i a y ge e are ee i g he e ge di i \boxtimes f he C a y;
- (5)

U ca censa i f he i f \boxtimes ha e \boxtimes b gh back, he C a y \boxtimes han a y he igi a c a y egi \boxtimes a i a h i y f egi \boxtimes a i f he cha ge i egi \boxtimes e ed ca i a.

The a f he C , a y '\(\) egi\(\) e ed ca i a \(\) han be ed ced by he a, a , a e f he \(\) ha e\(\) can be doned.

- (1) Where he C _ a y b y ⊠ back ⊠ha e ⊠ a hei _ a _ a re, he a here f ⊠han be ded c ed f he b k bana ce f di⊠ ib abre_ fi ⊠ a d/ f he_ ceed ⊠ fare ⊠ha e ⊠ha e ⊠ i ⊠ a ce ade b y back hered ⊠ha e ⊠;
- Where he C _ a y b y \back \ba
 - 1. Where he ⊠ha e ⊠b gh back e e i ⊠ ed a hei a a a e, he a ⊠han be ded c ed f he b k bara ce f di ⊠ ib abre fi ⊠;
 - 2. Whee he Mana e Mab gh back e e i Made da a ice highe ha hei a a a e, he a Mana be ded c edf he b k bana ce f di Mata be fi Mad d f he ceed Mata e Mana e Mata e Mana e
- (3) The \square \square aid by he C \square a y f he \square \square \square \square \square \square di \square ib above fi \square :
 - 1. Aç i⊠ i f he igh b_y back i ⊠ ⊠ha e⊠,
 - 2. A e d e ⊠ a y c ac f e cha⊠e fi⊠ ⊠ha e⊠,
 - 3. Revea \boxtimes e f = a $_{y}$ fi \boxtimes by iga i \boxtimes de a $_{y}$ e cha \boxtimes e c ac.
- (4) Af e he a a ve f he a med \boxtimes ha \boxtimes bee ded c ed f he egi \boxtimes e ed ca i a of he C a y i acc da ce i he ee a eg va i \boxtimes , ha i f he a ded c ed f he di \boxtimes ib above fi \boxtimes a d \boxtimes ed b y back \boxtimes ha e \boxtimes a he a a ve f he b gh back \boxtimes ha e \boxtimes have being ded i he C a y \boxtimes e i acc (ca i a c e \boxtimes e acc).

The ___i 🛮 f hi 🗗 A icre 🖺 harr ___a _ ty ___ he ci c 🔻 a ce 🖺 de 🚾 ci bed i A icre 39 f hi 🖺 Chạ e .

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F he Me fina cian a Ma a ce i he f Me ber:

- (1) Gif;
- (2) G a a ee (i c) dig he de aki g fiability is in M for e y by he g a a i de M ec e he ef a ce f he briga i by he briga), i de iy (i c) dig, he e, e, i de iy a in M g f he C say M far) a dereade ai e f igh M;
- (3) P i \boxtimes fara c c \bowtie fac ac de hich he briga i \boxtimes fhe C ay a e be fiftined i he briga i \boxtimes fhe he ay he c ac, a chage i he ay \boxtimes chrac c ac a \boxtimes erra \boxtimes he a \boxtimes he a \boxtimes de \boxtimes chrac c ac;
- (4) Fi a cia $a \boxtimes \square$ a ce i a $b \in \square$ he he c $a \otimes \square$ is in e had e a \square he \square cha \square can be dead a aj ed ci i he c $a \otimes \square$ e a \square e a \square

F he Me⊠ f hi⊠ Chae, he e de ake briga i ⊠-⊠han i cr de he de aki g fa briga i by he briga by c cr di gac ac aki ga a a ge e (he he ⊠ ch c ac a a ge e i⊠ e f ceabread he he ⊠ ch briga i i⊠ de ake by he briga i di id any j i ny i hay he e ⊠) by chagi gi⊠ fi a ciar ⊠ i i ay he ay.

The ac \(\mathbb{Q}\) i \(\mathbb{Q}\) ed be \(\mathbb{Q}\) be ega ded a \(\mathbb{Q}\) he ac \(\mathbb{Q}\) hibi ed \(de \) A icre 37 f hi \(\mathbb{Q}\) Cha e:

- (1) Where he C $= a_y$ ide \boxtimes he ever a finacian a \boxtimes \boxtimes a ce he has y for he be efine finacian a \boxtimes a dome in he call a large \boxtimes he has a dome in he call a large \boxtimes and he call a large \boxtimes he call a large \boxtimes and he call a large \boxtimes he call a large \boxtimes and he call a large \boxtimes he call a large \boxtimes and he call a large \boxtimes he call a large \square he call a large \square
- (2) La $f \cdot di \boxtimes ib$ i $f \cdot he C = a_y \cdot \boxtimes = e_y \cdot i$ he $f \cdot di$ ide $d \boxtimes f$

- (4) Red c i f egille ed ca i av, e challe f lana ell, lana en vdi g la c i g, e c., i acc da ce i h he A icvell f All cia i f he C a y;
- (5)

- (4) The **Q**e ia be f he **Q**ha e **Q**he d b, each **Q**ha eh de;
- (5) The da e hich each \(\Dar{a}\) ha eh r de i\(\Dar{a}\) egi\(\Dar{a}\) e ed a\(\Dar{a}\) a \(\Dar{a}\) ha eh r de ; a d
- (6) The da e hich each that eh ide cea to be a that eh ide.

The egilde f Chaeh de Diidhec co La e e ide ce f Chaeh de La h di g f he C a y Chaed, well he ide ih . La e e ide ce.

The C $_{,a_{,y}}$ $_{,a_{,y}}$

The C $_{,,a,y}$ Mann kee $_{,a,i}$ \boxtimes d $_{,ica}$ e $_{,a,i}$ e $\underset{,,i}{\boxtimes}$ e $\underset{,i}{\boxtimes}$ e \underset

Where he igi as a dd sicare f he egille fhode la fre Meall silled Mana ella e i c Mille, he igi as Mana, e ais.

The egille f \(\text{\text{M}}\) ha eh ide \(\text{\text{\text{M}}}\) han i ci de he f ii g a \(\text{\text{\text{M}}}\)

- (1) A egi⊠e ke a he C _ a v '⊠d icive he ha h ⊠e ⊠ ecified i I e ⊠(2) a d(3) f hi⊠a icve;
- The egille (\overline{\Omega}) fhole \overline{\Omega} f e \overline{\Omega} e \overli
- (3) Regi⊠e Ø f Øha eh vde Økę i Ø ch he vace Øa Ø he bad f diec Ø ay decide ece ØØa y f viØi g _ ØeØ

The ai \boxtimes a \boxtimes f he egi \boxtimes e f \boxtimes ha eh de \boxtimes \boxtimes ha h . The a \boxtimes fe f \boxtimes ha e \boxtimes egi \boxtimes e ed i a ce ai a f he egi \boxtimes e f \boxtimes ha eh de \boxtimes \boxtimes ha e \boxtimes he c i a ce f he egi \boxtimes a i f \boxtimes ch \boxtimes ha e \boxtimes be egi \boxtimes e ed i a y he a f he egi \boxtimes e.

Cha ge \boxtimes a d c ec i \boxtimes each, a f he egi \boxtimes e f \boxtimes ha eh elde \boxtimes \boxtimes ha be ca ied i acc da ce i h he elde \boxtimes he elde each, a i \boxtimes ke .

An aid H \boxtimes ha e \boxtimes a e feet, a \boxtimes fe abreacc dig hi \boxtimes A icre \boxtimes f $A \boxtimes$ cia i . U re \boxtimes ee ighef n igc dii \boxtimes , he B ad a, decrie ec gi \otimes a e f a \boxtimes fe ih gi iga ea \boxtimes :

- (1) A y a 🖾 fe i 🖾 e he i 🖾 e hich e a e 🖾 ha e e 🖾 hi ay affec 🖾 ha e e 🖾 hi 🔞 be egi 🖾 e ed, a d HK\$2.50 (each a 🖾 fe i 🖾 e) 🖾 ch he highe fee de e i ed by he b a d f di ec 🖾 (b 🖾 ch fee 🖾 🖾 ha) e ceed he a i e 🖾 c i bed i he hi i i g i e 🛣 f he H g K g S ck E cha ge f i e i e) 🖾 han be aid f 🖾 ch egi 🖾 a i ;
- (2) The a Mone in the entropy of the
- (3) The de \(\mathbb{Q} \) a \(\mathbb{Q} \) f \(a \) \(\mathbb{M} \) f \(a \) \(\mathbb{M} \) f \(a \) \(\mathbb{M} \) e \(ha \) a \(a \) e \(ha \) a \(a \) e \(a \) a \(a \) i \(a
- (4) Reve a ⊠ha e ce ifica e a d ⊠ ch he e ide ce a ⊠ he di ec ⊠ ay ea ⊠ abyy e i e . e he a ⊠fe '⊠ igh a ⊠fe a e y dged;
- (5) Ta 🛮 fe fa v 🖺 ha e e ha f j i h de 🗷
- (6) The \triangle has $e \triangle$ coefficient end of eef a $_{V}$ vie if a fine C , a_{V} ;
- (7) A_y Manae Mana be a Mare ed a i fa a_z e Mare fad i d de he regardi Mabiria.

N cha ge \boxtimes e \boxtimes i g f \boxtimes ha e a \boxtimes fe \boxtimes a, be a de he egi \boxtimes e f \boxtimes ha e h de \boxtimes i hi 30 da, \boxtimes i a \boxtimes ha e h de \boxtimes g e e a e e i g 5 da, \boxtimes i he efe e ce da e \boxtimes e b, he C _ a _ y f he _ _ \boxtimes e f di \boxtimes i b i f di ide d \boxtimes

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When he C [a, y] chee \boxtimes a gee and ee ing, di \boxtimes ib e \boxtimes di ide d \boxtimes , chee ce \boxtimes i ida i [a ext] i he aci iie \boxtimes e e iighe he ide if ica i [a ext] has he he e e iighe he ech d ac. The \boxtimes has he he e e e iighe he ech d ace. The \boxtimes has he e e iighe he ech d ace. The ide \boxtimes he ere an ighe \boxtimes

A y e \square ha chare ge \square he egi \square e f \square ha eh rde \square a d e i e \square hi \square a e be e edi e ed f he egi \square e a e c f c eci f he egi \square e.

A y \boxtimes ha eh rde h i \boxtimes egi \boxtimes e ed i he egi \boxtimes e ef \boxtimes ha eh rde \boxtimes e i e \boxtimes hi \boxtimes a e be e ed i he egi \boxtimes e f \boxtimes ha eh rde \boxtimes a, a ry he C a y f a e race e ce ifica e i e \boxtimes ec f \boxtimes ch \boxtimes ha e \boxtimes t (he —) if hi \boxtimes 1 \boxtimes 2 ha e ce ifica e (he —) i \boxtimes 2.

A pica i \square f he epace e f d e \square ici e \square e \square ha e ce ifica e \square \square happed be deaptiful acc date in he epe a point \square f he C paragraph \square A pica i \square f he C paragraph acc if in acc date in he epace e f d e \square in he epace e f e \square in h

A pica i 🖾 f he e pace e f e Mea Mari Med Mana e ce ifica e Manana be dean in hi acc da ce in he pa , Mec i i e Mec cha ge eg pa i 🖾 a d he e pe a eg pa i 🖾 f he pace he e he i gi an egi Me f ha de Mari f e Mea Mari Med Mana e Mi i Mare ke i i Mare Manana e mari Ma

Wheehode \boxtimes f H \boxtimes hae \boxtimes a, y, f e pace e f p \boxtimes ce ificae \boxtimes , \boxtimes ch e pace e \boxtimes happe i hef p i g e i e e \boxtimes t

- (1) The a pica Mann Mab i he a pica i i he for eMac ibed by he Correct a ject by a a iance ifica e Mary decrea i . The a iance ifica e Mary decrea i Mann i crude he a pica 'Man e for de he a pica 'Man e for de he a pica i Mai ghar he e Mary e, i e egiMai a Ma Mha eh rede i eMac for he Reve, a Sha eMat
- (2) The C a_y ha\mathbb{A} ecei. ed a_y decra a i e i i g egi\mathbb{A} a i a\mathbb{A} a \mathbb{A} ha eh rica e a_y e \mathbb{A} he has he a rica bef e i decide\mathbb{A} ha a e race e a\mathbb{A} ha e ce ifica e a\mathbb{A} har be i\mathbb{A} ed;
- (4) Bef e brikini g he brica ce e fiki i e i iki e a e race e kina e ce ifica e, he C a y kina ki ki a c y f he a ce e be brikined he kiec i ieki e cha ge he e i iki ki iki e da day ceed i h he brica i ecei fa e y f he kiec i ieki e cha ge c fi i g ha he a ce e haki bee diki ray ed i he kiec i ieki e cha ge. The brica ce e kina be brica i eki e cha ge fa e i d f 90 day. Ki

If he a vica i f is a ce f a g vace g shall eccificate g and g ade g in g and g and

(5) U e i y f he 90-day e i d \square ecified i I e \square (3) a d (4) he e f, if he C a y ha \square ecei ed a y bjec i he i \square a ce fa e race e \square ha e ce i fica e f a y i e \square , i ay i \square e a e race e \square ha e ce i fica e acc di g he a rica i f he a rica .

- (6) When he C _ a y i ⊠ Mae vace e ⊠hae ce ificae de hi ⊠ A icre, i ⊠harri edia ey ca cerhe igi ar ⊠hae ce ificae a dec d⊠ ch ca cerra i a dhe i ⊠ A a ce fhe e race e ⊠hae ce ificae i he egi⊠ e f⊠haeh rde ⊠.
- (7) An e e 🖾 If he cacenai f he igian Mana e ce ifica e a di 🖾 a ce fa e nace e Mana e ce ifica e Mana be b e b, he a nica. The C a y Mana be e i ned ef 🖾 e ake a y ac i in ea Mana be g a a ee i Mana ba e d f he a nica.

Af e he C _ a _y ha\mathbb{N} i\mathbb{N} ed a e _ pace e \mathbb{N} ha e ce ifica e i acc da ce i h hi\mathbb{N} A icpe\mathbb{N} f A\mathbb{N} cia i , i \mathbb{N} happen depend he egi\mathbb{N} e f \mathbb{N} ha eh pde \mathbb{N} he a e f a b a fide_ cha\mathbb{N} e f he e pace e \mathbb{N} ha e ce ifica e e i ed ab e f a \mathbb{N} ha eh pde ha i\mathbb{N} \mathbb{N} b\mathbb{N} e e _ p_ egi\mathbb{N} e ed a\mathbb{N} he e f he \mathbb{N} ha e\mathbb{N} (.ided ha he i\mathbb{N} a b a fide_ cha\mathbb{N} e).

The C = a $_{y}$ Mann be inable f a $_{y}$ da age MM ffe ed by a $_{y}$ = M f he cancera i f he igit as Mana e ce ifica e he imax a ce f he enace e Mana e ce ifica e, remain a ca = efad reache a f he C = a $_{y}$.

The C _ a_y ' \square \square ha eh ede \square a e e \square \square ha a finy had \square ha e \square fhe C _ a_y and ha e a e \square ha eb ee e edi he egi \square e fa eh eh ede \square

Sha eh de fe e y cha \boxtimes han e j y e ar igh \boxtimes i he di \boxtimes ib i f di ide d di \boxtimes ib i i a y he f .

Where e ha e e a \square are egi \square e e d a \square j i \square has eh e de \square fay \square has be dee ed a \square j i h e de \square f he ere, a \square has e, a d \square has be e \square ic ed by he f n i g e \square t

- (1) The C a v eed \(\text{eed} \) egi \(\text{eed} \) e ha f e \(\text{M} \) a \(\text{M} \) j i \(\text{M} \) ha eh e \(\text{M} \) f a v \(\text{M} \) ha e \(\text{M} \);
- (2) An j i Man eh nde Ma fay Mana e Man bea he j i a d Me, e an niabini ie Ma f he, ay abre a f he ere, a Mana e.

I he ci c ⊠a ce fji ⊠ha eh ∤de ⊠

(1) I ca⊠e fdeah f e fheji ⊠ha eh ≀de ⊠, y he he ⊠ iigji ⊠ha eh ≀de (⊠) ⊠ha n he de ed a⊠ e fhe ⊠ha e⊠, b f he . ⊠e fe i⊠ig he egi⊠e f⊠ha eh ≀de , he b a d fdiec ⊠i⊠e i ≀ed de a d he ⊠ iig ⊠ha eh ≀de (⊠) . ide a deah ce ifica e a⊠ he b a d hi k⊠ fi.

(2) F j i Maha eh nde Ma fay Maha e, he e Ma h Mae a e Maa d Mafi Mai he egi Mae Mann be e i ned ecei, e Maha e ce i fica e f he ene a Maha e Mae ecei, e i ce f he C _ ay, a e d he ge e an ee i g Ma, e e ci Mae, i g f ene a Maha e Maa d he Mae, i ce f i ce he af e Mahan be dee e d a Mae, i ce f i ce an j i Maha eh nde Mae.

Where e fine j i \boxtimes has high \boxtimes devise \boxtimes ecei he C a y a \boxtimes egad \boxtimes a y diside d \boxtimes be define for a inarrhich \boxtimes high bedie ib ed \boxtimes ch j i \boxtimes has high enough bedie eda \boxtimes and ecei f \boxtimes ch j i \boxtimes has high enough bedie eda \boxtimes and ecei f \boxtimes ch j i \boxtimes has high enough bedie eda \boxtimes and ecei f \boxtimes ch j i \boxtimes has high enough ecei f \boxtimes ch j i \boxtimes has high enough expressions.

H de Ø f dia_y Øha eØ f he C , a_y Øhan e j_y he f n i g igh Ø

- (1) T ecei e di ide d \boxtimes a d he fi di \boxtimes ib i \boxtimes he ba \boxtimes f he be f \boxtimes ha e \boxtimes he d by he ;
- (2)

- (.) b d M M b M, i e M f g e e a e e i g M, e M r i M f b a d e e i g M, e M r i M f h e b a d f M e e i M M e e i g M, fi a cia e M;
- (i) he C _ a y '\overline{\mathbb{M}} ece a died fi a cia \overline{\mathbb{M}} a e e \overline{\mathbb{M}}, a d e f he b a d f diec \overline{\mathbb{M}}, a di \overline{\mathbb{M}} a d he b a d f \overline{\mathbb{M}}, e i\overline{\mathbb{M}} \overline{\mathbb{M}};
- (ii) c_{y} f he is $e \boxtimes a$ as e ie e hich ha \boxtimes bee fixed in he I d \boxtimes_{y} and C e ce Ad i i \boxtimes a i B ea f he PRC he c e e a h i ie \boxtimes
- (6) Whe he C $[a_y]$ e i a e \square ri ida e \square , ecei e i \square C ha e i g a \square e f he C $[a_y]$ acc dig he C herd;
- (7) If a \boxtimes ha eholde \subseteq \boxtimes ee is given by back hi \boxtimes he C = a $_{y}$ b ack hi \boxtimes ha e \boxtimes ;
- (8) O he igh ☑ de he≀a, ad i i☑ ai e eg ≀ai ☑, de a e a≀ eg ≀ai ☑ ad hi☑ A ic≀e☑ f A☑ ciai .

Where $a_y \in \boxtimes$ diec y is diec y has ingrighted a diec \boxtimes fair discrete ingred to hear a graph of \boxtimes characteristic in the contraction of the contraction of the contraction in the contraction of t

Whe a \textsup ha eh rde e e \textsup \textsup M ha e acce \textsup he i f a i e i ed i he ecedi g A icre har

If a diec \boxtimes e i ffice c a e e \boxtimes he va , ad i i \boxtimes a i e e g va i \boxtimes hi \boxtimes A icve \boxtimes f A \boxtimes cia i he cay i g hi \boxtimes die \boxtimes e \boxtimes vi g i v \boxtimes e \boxtimes he C ay, \boxtimes ha e h v de \boxtimes i di id avy ge he h v di g 1% e f he \boxtimes ha e \boxtimes f 180 day, \boxtimes c i \boxtimes vy ay e e \boxtimes he bad f \boxtimes e i \boxtimes i i i g c e ce vi i g a i he c . If a bad f \boxtimes e i \boxtimes vi g i v \boxtimes c a e e \boxtimes he va , ad i i \boxtimes a i e e g va i \boxtimes hi \boxtimes A icve \boxtimes f A \boxtimes cia i he cay i g i \boxtimes die \boxtimes e \boxtimes vi g i v \boxtimes e \boxtimes he C ay, he \boxtimes ha e h v de \boxtimes ay e e \boxtimes he bad f diec \boxtimes i i i g c e ce vi i g a i a he c .

If a_y , $e \boxtimes i$ e, $e \in e \boxtimes i$ in hear of i is $e \in e \boxtimes i$ of he C , a_y , and $e \boxtimes i$ is $e \in e \boxtimes i$ for the $e \in e \boxtimes i$ of hear of $e \subseteq e \boxtimes i$ of $e \subseteq e \subseteq e$ of $e \subseteq e \subseteq e$ of $e \subseteq e$ of

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If a diec \boxtimes e i ffice c a e e \boxtimes he a , ad i i \boxtimes a i e e g , a i \boxtimes hi \boxtimes A i c e \boxtimes f A \boxtimes cia i , he e b, da agi g \boxtimes ha e h , de \boxtimes i e e \boxtimes \boxtimes he \boxtimes ha e h , de \boxtimes c e c e , i i ga i i he c .

Hide 🛮 f dia y 🖺 ha e 🗗 f he C ja y 🖺 han ha e he fin i g briga i 🚨

- (1) C , k i h a , ad i i a i e eg a i a d h a crea f A ciai ;
- (2) Pay f he Mana e Maba Med he Mana e Maba b Mac i beda dhe eh df Mab b Mac i i,
- (3) Ca $a \boxtimes k$ he C a_y edge h $\boxtimes k$ edge ce $a \boxtimes k$ e edge by he ha and i i $\boxtimes k$ and i $k \boxtimes k$ edge i bed by he ha and i i $\boxtimes k$ and i $k \boxtimes k$ edge i bed by he ha and i i $\boxtimes k$ edge i edge i bed by he ha and i i $\boxtimes k$ edge i edg
- (4) Ca ab ⊠e hi⊠ igh ⊠a⊠a ⊠ha eh ≀de ha he C ay '⊠ he ⊠ha eh ≀de ⊠' i e e⊠ ⊠, ca ab ⊠e he ≀egar e ⊠ a≀iy f he C ay a d he ≀i i ed ≀iabi≀iy f he ⊠ha eh ≀de ⊠ ha he i e e⊠ ⊠ f c edi ⊠;

A \boxtimes ha eh \bowtie de \square hi \boxtimes \square ha eh \bowtie de \square igh \square de \square d igh \square de \square d he \square dha eh \bowtie de \square dha \square dha eh \bowtie de \square dha \square d e \square dha \square dha \square d e \square dha \square

Sha eh ide \square h ab \square he iegar e \square ariy f he C ay a dri i edriabiriy f \square ha eh ide \square i de e \square ca ef riabiriy, he eb, \square e i \square da agi g he i e e \square \square f c edi \square f he C ay,

The c $mig \boxtimes haeh rde$ ac arc $me f he C = a_y \boxtimes han$ $\boxtimes e hi \boxtimes a \boxtimes e d e rai \boxtimes hi$ da age $he C = a_y \cap a \otimes e d$ i da age $he C = a_y \cap a \otimes e d$ han be riabre $c = e \boxtimes a \otimes e$.

The c mig Man eholde a dac and mig me hale ad g fhe Mg ad Mg he Mg ad Mg he Mg ad Mg

I addi i he briga i \boxtimes de hera , ad i i \boxtimes a i e egra i \boxtimes heri \boxtimes i grad fhe \boxtimes e cha ge(\boxtimes) hich he \boxtimes ha e \boxtimes fhe C a y a eri \boxtimes ed, c rai g \boxtimes ha ehrde \boxtimes a, , i he e e ci \boxtimes e fhei \boxtimes ha ehrde \boxtimes r e \boxtimes , ake deci \boxtimes i e j diciar he i e e \boxtimes i farr a fhe \boxtimes ha ehrde \boxtimes a a e \boxtimes r fhe e e ci \boxtimes e fhei i grigh \boxtimes i he i \boxtimes i e \boxtimes e e \boxtimes e fhee e ci \boxtimes e ci \square e ci \boxtimes e ci \square e ci

- (1) Revie, i g a di ec \square , e , i \square f he e \square \square this i g a c h e \square i he be \square i e e \square f he C _ a _ y ;
- (2) A_{\cdot} , i g a di e \square , e , i \square (f hi \square a he , e \square ' \square be e fi \square de i, e he C , a , a , i e di g (b hi i e d) a , a i e ha a e fat abrethe C , a ,
- (3) A i gadiec \square e i \square (f hi \square a he e \square ' \square be efi) de i e he \square ha eh ede \square f hei igh \square i e e \square \square i g (b i i ed) he igh \square di \square ib i \square a d i g igh \square b i c ed g e \square c i g f he C a y \square b i ed a dad ed a he \square ha eh ede \square ge e a ee i g i acc da ce i h he A ic e \square f A \square cia i f he C a y .

- (1) He, acigar e i c ce i h he ⊠, ha⊠ he, e erec e ha harf f he diec ⊠,
- (2) He, ac i g av e i c ce i h he \boxtimes , ha \boxtimes he e e ci \boxtimes e c v he e ci \boxtimes e f he C av \cong i g igh \boxtimes t,
- (3) He, ac i g at e i c ce i h he \boxtimes , h $_{1}$ d \boxtimes 30% e f he i \boxtimes ed a d \boxtimes a di g \boxtimes ha e \boxtimes f he C _ a $_{y}$;
- (4) He, aciga, e i c ce i h he \boxtimes , ac any c \bowtie he C , a v i a v he a e.

The gee are ee ig \boxtimes han be he ga fah i_y fhe C ay ad \boxtimes han ee ci \boxtimes ehe fci \boxtimes ad e \boxtimes acc dig va.

The ge e av ee i g \(\text{\text{Man}} \) e e ci\(\text{\text{\text{d}}} \) he f v i g f c i \(\text{\text{d}} \) e \(\text{\text{d}} \)

- (1) Decide he e a i a p vic, a d i $e^{\mathbf{Z}}$ e p a f he C p a p;
- (2) Evec a de vace di ec 🛛 a d 🖾 ve i 🖾 🖾 h a e 🗳 affe e 🖾 e a i e 🖾 Make deci 🖾 🛣 a e 🖾 i eva i he 🖾 va v f he eve a di ec 🖾 a d 🖾 ve i 🖾 🖎
- (3) Re ie ada, ehe e 🛮 fhebad fdiec 🖎
- (4) Re ie ada, ehe e 🛮 fhebad f 🗓 e i 🗷 🖎
- (5) Re ie a da, e he a a fi a cia b dge \(\mathbb{Q}\) a d fi a acc i g f he C , a v;
- (6) Re ie ada, e he fi di ib i na adv oce a i na f he C av;
- (7) Decide i c ea g ed ci g he egi g ed ca i a f he C a v;
- (8) Decide e ge, di i , i di g, , i ida i cha gi g he f f he C, a, ;
- (9) Para en i la heira a ce fb da ria i g ra f he rec i ie b, he C a v;
- (10) Pa e e i g fi b, he c a d di i a facc i g fi b, he c a v;
- (11) A e d hi\(\mathbb{A}\) A icre\(\mathbb{A}\) f A\(\mathbb{M}\) cia i ;
- (12) Re ie a da, e he e e av g a a ee i Ma e Mahan be e ie ed a he ge e av ee i g a Ma e Ma ie ie da ie e da he ge e av ee i g a Ma e Ma ie ie da ie e da he ge e av ee i g a Ma e ma ie ie ed a he ge e av ee i g a Ma e ie ie ie ed a he ge e av ee ie ie ed a he ge e av ee ie ie ed a he ge e av ee ie ie av ee ie ie ed a he ge e av ee ie ie av ee ie ie ed a he ge e av ee ie ie av ee ie ie ed a he ge e av ee ie ie ed a he ge e av ee ie ie av ee ie ie
- (14) Re ie ada, echa geMi he Mage fai Med f d M.
- (15) Re ie Maae i ce i e a Ma
- (16) Re ie \square May \square f he \square ha eh y de \square h e e \square e f he C \square a y \square i g \square ha e \square x,

(17) Re ie he a e 🛛 bea, ed a hege ear ee iga 🖾 e kac ibed by hera, ad i i 🖾 ai e eg ra i 🖾, de a e eg ra i 🖾, ri 🖾 i g re 🖾 f her car 🖾 cke chage hee he C ay 🖄 🖎 na e 🖾 ae ri 🖾 ed hi 🖾 A icre 🖾 f A 🖾 cia i .

The f n i g e e a g a a ee f he C , a v be e ie ed a d a med a he ge e a ee i g:

- (1) A_y e e a gaa ee by he C a_y i \boxtimes b \boxtimes dia $_y$ a da $_y$ \boxtimes b \boxtimes e gaa ee, h \boxtimes e ha 50% f he C a_y i \boxtimes a died e a \boxtimes e \boxtimes b.
- (2) A_y e e arg a a ee by he C a_y a d a_y \boxtimes b \boxtimes e e g a a ee, h \boxtimes e ara i \boxtimes e arg a \otimes of he C a_y \otimes a e \boxtimes a died arg \boxtimes e
- (3) T ide g a a ee e i ie \boxtimes i h e ha 70% deb e i v a i ;
- (4) A 🛛 gre g a a ee h 🗠 a e ceed 🖺 10% f he ra e 🖺 a died e a 🖎 e 🖎
- (5) T ide g a a ee f Ma eh ide Mac aic ine a di Ma Mac cia e Mac.
- (6) O he g a a ee \boxtimes hich \boxtimes han be a \boxtimes ed a he ge e a ee i g a \boxtimes e e i bed by he can \boxtimes cke change he e he C a vi \boxtimes han e \boxtimes a e vi \boxtimes ed a d hi \boxtimes A icre \boxtimes f A \boxtimes cia i.

The ge ear ee i g \boxtimes \boxtimes harrier de a arge ear ee i g \boxtimes a de a dia $_{y}$ ge ear ee i g \boxtimes A are ee i g \boxtimes \boxtimes harrier be c e e d ce a_{y} ea a d \boxtimes harrier he e d f he ecedi g fi \boxtimes car $_{y}$ ea.

The bad fdiec $\boxtimes \boxtimes \text{hanc}$ ea e a diay ge ea e e i g i hi h \boxtimes he coe ce fay fhef n i g ci c \boxtimes a ce \boxtimes t

- (1) The be fdiec ⊠i⊠re ⊠aha he be ided fi he Cay La re ⊠aha hid⊠ e⊠cibed i he Aicre⊠ fA⊠ociai fhe Cay;
- (2) The problem of he C = a $_y$ has have been ade = each = hid fine a Manae calian fine C = a $_y$;
- (3) Sha eh ide \square h i di id any ge he h id e ha 10% f he \square ha e \square f he C a y e i ed i i i ga e a di ay \square ha eh ide \square ge e ar ee i g be c e ed;

- (4) Whe e e he b a d f di ec 🛮 c 🖼 de 🔻 ece 🚾 v ;
- (5) Whe heb ad f \(\mathbb{Q} \) e i \(\mathbb{M} \) gge \(\mathbb{M} \) a ee i g;
- (6) Ohe cic ⊠a ce⊠ e⊠cibed by he na, ad ii⊠ ai e eg nai ⊠, de a e an eg nai ⊠ hi⊠ A icre⊠ f A⊠ciai.

The e e h id a ge e a e e i g f he C a y Man be he d icire f he C a y he \square ecific ca i i f ed b, he c e e f he ge e a e e i g.

The ge ear ee i g Mann ha ea e ea d be herd - Mate. The C a y Mann and ide i e e he ea Mate i ed by ere a Mec i ie Mate a y a hi ie Math he c e ie ce f Mata eh rede Mate da ce. A Mata eh rede ha ici a ed i a ge ear ee i g i he af e Mata a e Mata ha be dee ed ha e bee e Mata he ee i g.

If he b a d f di ec \square ag ee \square c e e he e a di ay ge e a ee i g, i \square han i \square ea ice f ge e a ee i g i hi 5 day \square aki g he deci \square . If he b a d f di ec \square d e \square ag ee c e e a e a di ay ge e a ee i g, i \square han e ai he ea \square \square a d ake a a ce e acc di gy.

The bad f \(\mathbb{\text{\tint{\text{\ti}\text{\text

If he b a d f di ec \square ag ee \square c lee hee a di ay ge e ar ee i g, i \square harri i \square e a ice f ge e ar ee i g i hi 5 day \square f he deci \square . Ay cha ge \square ade he igi are e \square i he ice \square harr be ag eed by he b a d f \square e i \square \square

If he b a d f di ec \square di \square dag ee \square c .e e he e a di ay ge e av ee i g, de \square e y i hi 10 day \square ecei f he \square \square day, i \square have be dee ed a \square fairi g di \square cha gi g i \square di de \square c .e e he ge e av ee i g. The b a d f \square e i \square \square \square have he be e i ved c .e e a d h d he ee i g i \square ever.

Sha eh de \boxtimes h di g e ha 10% f \boxtimes ha e e i g ca e i g acc di g he f in he e i g ced e \boxtimes

- (2) If he b a d f diec \boxtimes ag ee \boxtimes c e e a e a dia y ge e avee i g cva \boxtimes ee i g, i \boxtimes have i \boxtimes e a ice f ge e avee i g i hi 5 day \boxtimes aki g he deci \boxtimes . A y cha ge \boxtimes ade he i gi ave e e \boxtimes i he ice \boxtimes have be ag eed by he eve a \boxtimes ha eholde \boxtimes
- (4) If he b a d f \boxtimes e i i \boxtimes ag ee \boxtimes c e e he e a diay ge e ave i g cva \boxtimes ee i g, i \boxtimes have i i \boxtimes e a ice f ge e ave e i g i hi 5 day \boxtimes aki g he deci \boxtimes i. Ay cha ge \boxtimes ade he i gi ave e e \boxtimes i he ice \boxtimes have be ag eed by he eve a \boxtimes have he de \boxtimes
- (5) If he b a d f \(\times \) e i \(\times \) \(\times \) d e \(\times \) i \(\times \) d e \(\times \) i \(\times \) d e e i g a d h d i g he ge e are e i g. The he \(\times \) ha e h d e \(\times \) h i di id any, ge he had e ha 10% f he \(\times \) ha e \(\times \) f e ha 90 day, \(\times \) c e e a d had he e e i g he \(\times \) e i g \(\times \) he e \(\times \) i (\(\times \)) f he ge e are e i g, he che ig \(\times \) ha e \(\times \) de \(\times \) Mhan had re \(\times \) ha 10% f he \(\times \) ha e \(\times \) f he C ay. Whehe che e i g \(\times \) ha e had i will e \(\times \) he ice for ge e are e i g and bricky a ce \(\times \) he e \(\times \) i (\(\times \)) f he ge e are e i g, hey \(\times \) han \(\times \) b i he ere a fare ian \(\times \) he CSRC \(\times \) b ffice a he C ay '\(\times \) e \(\times \) de \(\times \) de \(\times \) cke chage.

Where he bad f \boxtimes e i \boxtimes \boxtimes Mahaeh i de \boxtimes c e e \boxtimes a ee i g i acc dace i h he i i \boxtimes f hi \boxtimes Mec i , a i e i ce \boxtimes han be \boxtimes e he bad f diec \boxtimes a d fixed i h he \boxtimes ec i i e \boxtimes eg ia y a h i i e \boxtimes he e he C a y ia caedad ere a \boxtimes cke chage. The bad f diec \boxtimes a d he bad \boxtimes ec e a y \boxtimes han c e a e. The bad f diec \boxtimes Mahama ide he egi \boxtimes e f \boxtimes ha eh ide \boxtimes he \boxtimes he diec ed f he a \boxtimes de he diec (\boxtimes) h be eache \boxtimes he diec ed he diec (\boxtimes) h be eache \boxtimes he diec elements.

The ce 🛛 fhe j 🖾 n 🗵 be ai 🖾 ed 🖾 han be i hi he 🖾 je fd ie 🖾 fhe ge ear ee i g 🖾 I 🖾 han ha eacrea jicad 🖾 ecific ae 🖾 be e 🖾 jed , ad 🖾 han be i cjuiace i here ae iee 🖾 fhe na 🖎 ad i i 🖾 ai eeg nai 🖾 ad hi 🖾 Aicre 🖾 fA 🖾 Maciai .

When age ear ee i gi\(\text{M}\) herd by he C $= a_y$, he bad fdiec $(\text{M}\), bad f(\text{M}\) e i <math>(\text{M}\)$ $(\text{M}\)$ he had g e ha 3% fhe $(\text{M}\)$ he C $= a_y$ ay $= (\text{M}\)$ $(\text{M}\)$ he C $= a_y$.

Sha eh i de 🛛 h i di id any, ge he h i di g e ha 3% f he 🖾 ha e 🗹 f he C a y ay 🖾 b i ad h c Man 🖾 i i g he c e e f he ge e an ee i g 10 day 🖾 bef e he h i di g f he ge e an ee i g. The c e e 🖾 han i 🖾 e a 🖾 ee e ay ice f he ge e an ee i g i hi 2 day 🖾 ecei f he Man 🖾 a da ce he c e 🖾 f he ad h c 🔀 an 🖾

If a ice f ge e a, ee i g d e \square \square ecify he \square \square de \square i \square d e \square c \square i h A ice 73 he ei, i g f deci \square \square h d be held a he ge e a, ee i g.

Where a gere are eigilled end by here eighthan here is a grant and here is grant here.

Whe care raig he i eri i f he ice Mann e or de he da e f he ee i g a d he da e f i i i g he ee i g ice.

The C _a _v Man carc nae he _be f _i g Man e M e _e Me ed b, he Man eh nde M h i e d _a e d he _ee i g ba Med he i e _e nie M ecei ed 20 da, M i _he h ndi g f he ge e an _ee i g. If he _be f _i g Man e M e _ed b, he Man eh nde M h i e d _a e d he _ee i g eache M _ne Man e h nde M h i e d _a e d he _ee i g eache M _ne Man e h nde M h i e d _a e d he _ee i g eache M _ne Man e h nde M agai b, _bric _ice f he _a e M _be c _ Mide ed a M _en a M he da e a d_nace f he _ee i g. U __ifica i _b, he _bric a _ce _e , he C _a _v _a, h nd he ge _ean _ee i g.

A e a di a ge e a e e i g Man decide a e M e e i g Man decide a e M e e i g Man decide a e e .

The ice fage ear ee ig Man ee he f n i g e i e e Man

- (1) i **\(\text{ha}\)** be ade i i i g;
- (2) i **\(\text{Ma}\)** and ceif, he pace, da e a d i e f he ee i g;
- (3) i Man M ecif, he a e M be diMc Med a he ee i g;
- (4) S ecif, he Man a h di g ec d da e f Man a h de Man h a e e i red a e d he ee i g;
- (5) I Mann, ide he Manaeh nde Mahaeh nde Mahaeh nde Mahaeh nde nai a de naai ece Mannay f he ake a iMae deciMa he a e Ma be diMac Maded. Thi Mai cine Mannay na ny (bani) i Med e ge, e cha Mae f Manae Mae, e ga i a a i f Mahaeca i an he e Mac i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e ny e nai he ea Mac a deffec Mafaeca i a da e na defee na
- (6) Ay diec , ⊠y e i⊠ , a age he ⊠e i a age e e be ⊠ h ha e a e iarc fric ⊠ fi e e ⊠ ⊠ i ay a e ⊠ ⊠ bjec di⊠c ⊠ Man di⊠c ⊠e he a e a de e f ⊠ ch a e iarc fric fi e e ⊠ ⊠ If he effec fy ⊠ed a e ⊠ ⊠ ch diec , ⊠y e i⊠ , a age he ⊠e i a age e e be ⊠ i hei ca aciy a ⊠ Man eh r de i⊠ diffe e f ha f he ⊠ha eh r de ⊠ f he ⊠a e cra⊠ he diffe e ce ⊠ Man and be ⊠ ecified;
- (7) I Man c ai he f n e f a v M ecia, eM n i Med be ad ed a he ee i g;
- (8) I Mann c ai a crea Mae e ha a Maha ehnde h ha Maigh a e da d. e a he eeig Mann ha e he igh a i e e ieMa a e da d. e hei behanfa d ha Mach ieMaed be a Maha ehnde;
- (9) I Man Mae he i e a d race f he deri e y f he y f Maf he ee i g;
- (10) I ⊠han ⊠a e he a e a dere h e be f he c ac e ⊠ ⊠ h ha dre⊠ he ee i g affai ⊠

 0

If a ge e a e e i g Man di Mac Man he e rec i f di ec Ma d Man e i e i g Man di Mac Man f he ca dida e Maf di ec Ma d Man e i Man a rea Mai cr de hef rei g:

- (1) Pe 🛮 a), a ic ,a 🖾 ch a 🗗 ed ca i backg d, ke, e ie ce a d he a, i e 🖎
- (2) Whe he he/Mahe ha/May c eced eva i Mahi i h he C ay he c wig Maha eh vde a d ac av c we f he C ay;
- (3) The be $f \triangle a e A f he C = a_v he \triangle he he e d$;

(4)

A i di id av Mana en vole h a e d Mana e e e i g i e Mana e Mana e Mana e e maid f hich ca c fi hi Mana e h vole 'Maide i y . If a y i Mana i e d a e d he e e i g, i addi i e Mana e h vole 'Mana e h v

If a \mathrm{\text{M}} ha eholde hi\mathrm{\text{M}} a \text{regar} e \mathrm{\text{M}} a i \mathrm{\text{M}} i \mathrm{\text{M}} e e \mathrm{\text{M}} e a i, e e \mathrm{\text{M}} e i \mathrm{\text{M}} e i \mathrm{\text{M}} e e \mathrm{\text{M}} e e \mathrm{\text{M}} e i e \mathrm{\text{M}} e e e \mathrm{\text{M}} e e \mathrm{

The i \boxtimes e a i i g a y \boxtimes have be i i i g de he had f he a i i g Sha ehode hi \boxtimes a ey d y a h izedi i i g; he e he a i i g \boxtimes ha ehode i \boxtimes a vegar e \boxtimes , \boxtimes chi \boxtimes e \boxtimes have be de i \boxtimes \boxtimes each de he had f i \boxtimes diec a ey d y a h ized.

The i ☑ e i ☑ ed by he ☑ ha eh i ze a he e ☑ a e d he ge e a i g ☑ ha p ☐ a e he f p i g c e ☑ .

- (1) Na e f he, y;
- (2) Whe he he, $_{\mathbf{v}}$ ha \mathbf{M} . i g igh \mathbf{M} ;

a h iza i ye e f he Zha eh yde.

- (3) I dica i f c 🚾 , bjec i ab Me i c ce i geach . May he ge e a ee i g age da;
- (4) Dae f \(\overline{\text{M}} \) g i g f i \(\overline{\text{M}} \) e a d e f a vidiv;
- (5) Sig a e (Mear) f he i cị ar. If he i cị ar iMa regar e Mana eh rde, he Mear f he regar e Manar be affi ed.
- (6) S, ecif_y ig he be f⊠hae⊠ e, e⊠e edb_y ⊠ ch_y ;
- (7) If e ha e y i \boxtimes a i ed, he i \boxtimes e \boxtimes have \boxtimes ecify he be f \boxtimes have \boxtimes e e \boxtimes e ed by each y e \boxtimes ec i exp.

The i \boxtimes e a, i i g a, i g, y \boxtimes han be raced a hed icine f he C, a, y a \boxtimes ch he race a \boxtimes \boxtimes ecified i he ice f he ee i g bef e 24 h \boxtimes i he ee i g a hich he, y i \boxtimes a h i red . e bef e 24 h \boxtimes i he \boxtimes ecified i e f he, i g. Whe e he i \boxtimes e i \boxtimes \boxtimes g ed by a he e \boxtimes a h i red by he e \boxtimes i g a, y, he a h i rai he e he a h i rai g he \boxtimes g a, y \boxtimes han be a i red. The a i red a h i rai he e he a h i rai g d c e \boxtimes han be raced gehe i h he i \boxtimes e a, i i g he, i g, y a he d i cine f he C, a, y a \boxtimes ch he race a \boxtimes \boxtimes ecified i he ice f he ee i g.

Where he is classissate gas, escapted, is solved as easile he escapted as histed by escapted as he decisis - aking body. Subany be either a end he C to a y 's general eeit god as he e escapted as he e

When holding a general eeing, and he diec \(\mathbb{M}\) \(\mathbb{M}\) e i \(\mathbb{M}\) and \(\mathbb{M}\) e e a i \(\mathbb{M}\) he bad fidiec \(\mathbb{M}\) \(\mathbb{M}\) have a die \(\mathbb{M}\) he bad fidiec \(\mathbb{M}\) \(\mathbb{M}\) have a die \(\mathbb{M}\) he bad fidiec \(\mathbb{M}\) \(\mathbb{M}\) have a die \(\mathbb{M}\) he bad fidiec \(\mathbb{M}\) \(\mathbb{M}\) have a die \(\mathbb

The ge ear ee i g Mann be content e ed a doe Mided ne by he chain and fine boad fidine to Mann where the chain and fine boad fidine to Mann abre dinated and the boad fidine to Mann be content e ed a doe Mided ne by he ice chain and fine boad (if he ear end end e end e harf fine diec Mann e Mide). Where he ice chain and fine boad in the boad

If a ge ear ee i g i \boxtimes c _ e ed by b a d f \boxtimes e _ i \boxtimes \boxtimes he chai a f he b a d f \boxtimes e _ i \boxtimes \boxtimes dharred ee i g. If he chai a f he b a d f \boxtimes e _ i \boxtimes di \boxtimes abre in di \boxtimes cha ge hi \boxtimes d ie \boxtimes , e ha e harf f he \boxtimes e _ i \boxtimes \boxtimes dharred i a e a \boxtimes e _ i \boxtimes _ e \boxtimes de _ e he ee i g.

If a ge e are ee i g i \boxtimes c e ed by he \boxtimes ha eh rode \boxtimes he \boxtimes he c ee i rr i a e a e e \boxtimes e a i e c d c he ee i g. If f a y ea \boxtimes he \boxtimes ha eh rode \boxtimes a e abre erec a chai a , he a e da \boxtimes ha eh rode h rodi g he ra ge \boxtimes be f i g \boxtimes ha e \boxtimes (he he i e \boxtimes b b g \boxtimes ha e e i g.

I age ear ee ig, if he chai a f he ee ig c a e e \boxtimes he ee ig ced e \boxtimes , akig he ee ig he \boxtimes he \boxtimes he \boxtimes he chai a e harf f he a e da \boxtimes ha eharde \boxtimes ih. ig igh \boxtimes he \boxtimes ha eharde \boxtimes ay iae e e \boxtimes \square Me ea \boxtimes he chai a a d c i e ih he ee ig. If f ay ea \boxtimes he \boxtimes ha eharde \boxtimes ae abre erec a chai a, he ae da \boxtimes ha eharde ha dig he rage \boxtimes be f. ig \boxtimes ha e \boxtimes (he he i e \boxtimes by y) \boxtimes harre e \boxtimes determine the ee ig.

The C ay Man Mi hae he red f ced ed f he ge ear ee ig ad Mecify i de ain he ced ef c e ig ad ig a he ge ear ee ig, icrdig ificai, egildai, e ie ig f Man, ig, c ig f ed, a ce e f ig ed red f ai f ee ig ed rid to be ad fdiec Man, he ge ear ee ig. The red f ced ed f he ge ear ee ig Man be a e ded hid A icred f And ciai. The Man be directly he be ad fdiec day, he ge ear ee ig.

I he a ange e an ee i g, he b a d f di ec \boxtimes a d b a d f \boxtimes e i \boxtimes \boxtimes \boxtimes han e he i k d i g he a \boxtimes y ea he ge e an ee i g. Each i de e de di ec \boxtimes han an \boxtimes e \boxtimes e a k e .

Di ec 💆 e i 🛮 🖾 a d 🖾 e i a age e e be 🖾 han e nai a d a 🖾 e hee i i e 🖾 a d 🗷 gge 🖾 i 🖸 f 🔻 Ma eh nde 🖾 a he ge e an ee i g.

The chai a f he ee i g \(\text{M}\) and, i i g, a ce he be f \(\text{M}\) a e h de \(\text{M}\) a e di g he ee i g i e \(\text{M}\) a d he ar be f i g \(\text{M}\) a e \(\text{M}\) a e \(\text{M}\) a e di g he ee i g i e \(\text{M}\) a d he ar be f hei i g \(\text{M}\) a e \(\text{M}\) a d he ee i g i e \(\text{M}\) a d he ar be f hei i g \(\text{M}\) a e \(\text{M}\) a e \(\text{M}\) a e \(\text{M}\) a i e c d.

The gee a_i ee i g \boxtimes han ha e i e \boxtimes e a ed by he \boxtimes ee a_y he b a d f diec \boxtimes The i e \boxtimes \square han \square a e hef n igc e \square

- (1) Ti e, e e a dage da f he ee i g a d a e f he c e e;
- (2) The a e f he ee i g chai a a d he a e \mathbb{Z} f he di ec \mathbb{Z} , \mathbb{Z} , e i \mathbb{Z} a age \mathbb{Z} , a d he \mathbb{Z} e i a age e e be \mathbb{Z} a e di g e e \mathbb{Z} e he ee i g;
- (3) The be \boxtimes f \boxtimes ha eh de \boxtimes (i c) digd e \boxtimes ic-i e \boxtimes ed \boxtimes ha eh de \boxtimes a d e \boxtimes ead \boxtimes ha eh de \boxtimes (if a_y)) a d ie \boxtimes a e digha e e ig, be f ig \boxtimes ha e \boxtimes he, e e e a ge \boxtimes f hei ig \boxtimes ha e \boxtimes he a \boxtimes ha e ca ia f he C a $_x$ f each \boxtimes ha eh de;
- (4) The ce \mathbf{M} ferie addi \mathbf{M} , \mathbf{M} a, \mathbf{M} a, \mathbf{M} eech ad ige \mathbf{M} feach. \mathbf{M} a,
- (5) Shaehide 🛛 e🏻 i 🐧 e i i 🗶 🐧 gge🖺 i 🔻 adc e🗗 diga 🖺 e 🔻 e i a a i 🖎
- (6) Na e f. ec e a d c i ize f he. i g;
- (7) Ohe c e 🛮 be i c, ded a 🖾 ecified i hi 🖾 A ic, e 🖾 f A 🖾 cia i 🖾

The c_e e Manne M e ha he c e M f he i e M a e e, acc a e a d c__ne e. Diec M, M e i M M M ec e a i M he b a d f diec M c_e e M a d hei e e M e a i e M a d he e e i g chai a M han M ig he i e M The i e M M han be ke ge he i h he e g M a i e c d f a e da M ha e h n de M a h i a i n e e M f i e M, a n i d e c d i e e i g a d he e a M f i g, f a e i d f n e M ha 10 y e a M

00

The c_e e Manne Me e ha he ge e and ee i g be c_d c ed c_i May in finance Me i Mae ade. If he ge e and ee i g i Ma Me ded e Mannake ece e Mannake ece Mannake ece e mannake e mannake ece e mannake

Re \square) i \square f he ge e a) ee i g i c) de di a, e \square) i \square ecia, e \square) i \square

O di a_y e \boxtimes) i a a ge e a) ee i g \boxtimes han be a \boxtimes ee ha e harf f he i g \boxtimes ha e \boxtimes herd by \boxtimes ha eh ide \boxtimes (i c) di g hei ie \boxtimes 0 a e di g he ge e a) ee i g.

S ecia, e \boxtimes) i a age e a, ee i g \boxtimes ha) be a \boxtimes Med by e ha - hi d \boxtimes f he i g igh \boxtimes he) d by \boxtimes ha eh) de \boxtimes (i c) di g hei ie \boxtimes 0 a e di g he ge e a) ee i g.

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Sha e \boxtimes he id by he C and a cany is gight \boxtimes and \boxtimes hand be cellined as be figure \boxtimes hand he ide \boxtimes e e december a great e e ig.

S bjec a d c di i ar c ria ce i ha ricabre ra \boxtimes eg ra i \boxtimes a d/ e i e e \boxtimes f he ri \boxtimes i g re \boxtimes f he race he e he C a y \cong \boxtimes ha e ri \boxtimes ed, he b a d f di ec \boxtimes i de e de di ec \boxtimes a d he \boxtimes ha eh rde \boxtimes h arify i here a \boxtimes ecified c di i \boxtimes ay \boxtimes rici f he i g \boxtimes ha e \boxtimes f \boxtimes ha eh rde \boxtimes

When he ge ear ee i g c \boxtimes ide \boxtimes era ed_a_y a \boxtimes aci \boxtimes , he era ed_a_y \boxtimes ha eh rede \boxtimes \boxtimes harmonical acid acid here i g if \boxtimes ecified in heap ricabre random eya i \boxtimes ri \boxtimes ig re \boxtimes fhe race here here considered acid existence here here is g existence and existence here here is g existence here is g existence and existence here here is g existence and existence here here is g existence here is g existence and existence here here is g existence and existence here here is g existence here here existence here here is g existence here here existence here here here existence here existence here existence here existence here existence here here existence here here existence here existence here existence here here existence here here existence here here existence here existence here here existence here here existence here here existence here existence here here here her

I acc da ce i h he a ricabre ra \boxtimes , eg ra i \boxtimes a d ri \boxtimes i g f he race he e he C a y \boxtimes \boxtimes ha e \boxtimes a e ri \boxtimes ed, he e a y \boxtimes ha eh rde \boxtimes ha h ab \boxtimes ai f i g f a y a ic ra e \boxtimes ri i, i \boxtimes e \boxtimes ic ed . e ry f agai \boxtimes \boxtimes ch e \boxtimes ri , a y . e \boxtimes i ra i f \boxtimes ch e i e e e \boxtimes ic i by he \boxtimes ha eh rde \boxtimes (hei ie \boxtimes) \boxtimes harrow be c ed i he i g e \boxtimes re \boxtimes

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Vigage ear eeig in ec dhe a e fhe e.

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Whe a m in ake a a ee i g, a Man eh rde (i c) di g ie Man ha e he igh e. e. M e. M e. M e. M is M e. M in M e. M in M e. M in M e. M in M is M e. M in M in

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Whe he be f e⊠f a dagai ⊠ a e⊠ i i⊠e a, he chai a f he ee i g ⊠han be e i red e addi i ar e.

A \boxtimes f he e e ci \boxtimes be e e ci \boxtimes e d by he ge e are e i g f \boxtimes ha ehrede \boxtimes , e ce f \boxtimes ch a e \boxtimes a \boxtimes \boxtimes e i a a g a h \boxtimes (1), (2), (3), (4), (5), (6), (10), (12), (14) a d (17) i A icre 63 he a e \boxtimes i e ed f g i g h gh he \boxtimes eciar e \boxtimes r i \boxtimes i acc da ce i h he ra \boxtimes , ad i i \boxtimes a i e e g ra i \boxtimes hi \boxtimes A icre \boxtimes f A \boxtimes cia i , he he a e \boxtimes Charrebe a \boxtimes e d by dia $_{Y}$ e \boxtimes r i \boxtimes a a ge e are e i g.

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ANT f he end be end eighth, he general eeting form and hold with the manner and and an end of which he is a single of an and and an end of which he is a single end of an and and an end of which he is a single end of an end of which he is a single end of an end of which he is a single end of an end of which he is a single end of an end of which he is a single end of a single end of which he is a single end of which he will be a single end of the will be a single en

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The chai a f he ee i g Mann be herd e Mann be fi decidi g he he a e Mann i f he ge e and ee i g ha Mann be fi and d Mann be a ced a he ee i g a dec ded i he i e Mann fe e i g.

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Sha eh i de $oxtimes_{a_y}$ e a i e, h c i e $oxtimes_{a_y}$ f he i e i e i g $oxtimes_{a_y}$ de i e

Sha eh ide \(\mathbb{M} \) h h id diffe e \(\mathbb{C}_1 \) a \(\mathbb{M} \) be \(\mathbb{M}_1 \) a eh ide \(\mathbb{M} \) f diffe e \(\mathbb{C}_1 \) a \(\mathbb{M}_2 \) \(\mathbb{M}_1 \) a el \(\mathbb{M}_2 \) be \(\mathbb{M}_1 \) a eh ide \(\mathbb{M} \) f diffe e \(\mathbb{C}_1 \) a \(\mathbb{M}_2 \) el \(\mat

Sha eh i de \square f diffe e cha \square da i e gha i \square a dhi \square A iche \square f A \square cia i .

Where he \boxtimes has ear in a fine C and it is de \boxtimes high a e \boxtimes high a

Whee he Manaeca, i and i condended manae in hiddiffee . i g igh Man, he de Manae in feach com Manae Ma

The C a y Man ceed cha ge ab ga e he Man eh de M igh M fa cra M f Man e e i ga d b, a fa M ecia e M i f he ge e a e e i ga d b, a

Δe a a e c a Δ e e i g f he affec ed Δ ha eh de Δ f he c a Δ f Δ ha e Δ i acc da ce i h A ic e Δ 113 117.

Where a_y charge \square i decimal decimal \square is a decimal \square and he have \square if he has a he had a he had \square in the contract of the contract

The igh \boxtimes f \boxtimes ha eh ide \boxtimes f a ce ai cra \boxtimes \boxtimes han be dee ed ha e bee cha ged ab ga ed i he f n i g c di i \boxtimes t

- 1. a icea⊠e decea⊠e i he be f⊠ha e⊠ f⊠ chcra⊠⊠ a icea⊠e decea⊠e i he be f⊠ha e⊠ fa cra⊠⊠ ha ig i g igh ⊠, di⊠ ib i igh ⊠ he i irege⊠ e ar ⊠ e i h ⊠e f he ⊠ha e⊠ f⊠ chcra⊠⊠;
- 2. a cha ge fan a f he Maha eM f Mach cha Mai Maha eM f a he cha Man a f he Maha eM f a he cha Mai Maha eM f Mach cha Ma he ga f he igh Mach cha ge;
- a e _a v ed c i f igh ⊠ acc ed di ide d⊠ c va i e di ide d⊠ a ached ⊠ha e⊠ f ⊠ ch cva⊠d:
- 4. a ed c i e , a, f a di ide d, efe e ce , e, di \square ib i , efe e ce d i g, i ida i f he C , a, a, a ached \square ha e \square f \square ch c, a \square ch.
- 5. a addii, e _a ed ci f⊠haec _e Mai igh Ma, i g igh Ma, a Mafe igh Ma, ee _ie igh Mai igh Mai igh Mai igh Mai ac ie Mec iieMafhe C _a y a ached MahaeMaf Machcra Mac

- 6. a e _ar ed c i f igh ⊠ ecei e a ⊠ ay abre by he C _a y i a a ic ra c e cy a ached ⊠ha e⊠ f⊠ ch cra⊠do
- 7. aceai fa e cya⊠M f⊠hae⊠ ih ig igh⊠, di⊠ ib i igh⊠ he i iyege⊠e ay ⊠ e i h ⊠e f he ⊠hae⊠ f ha cya⊠M;
- 8. a i ⊠ii fe⊠ ici ⊠ addii a⊁e⊠ ici ⊠ he a ⊠fe f e ⊠hij f⊠hae⊠ f⊠ ch
- 9. a i⊠M a ce f igh M M b M c ibe f , c _e i , M ha e M f M ch c₁a M a he c₁a M ha c₂a M ha
- 10. a icea⊠e i he igh ⊠ad i irege⊠ f ⊠hae⊠ fa he cra⊠d,
- 11. e d c i g f he C a y hich ca de d ha e h de d f diffe e cya d bea viabiri, diffe e e e d d i g he e c i g; a d
- 12. a_v a e d e ca cennai f he, i⊠ ⊠ f hi⊠⊠ec i .

Sha eh \cdot de \boxtimes f he affec ed cra \boxtimes he he he i \boxtimes eha i g he igh ea ge ea ee i g \boxtimes ha ha e he igh ea cra \boxtimes ee i g \boxtimes i e \boxtimes ec f a e \boxtimes efe ed i a ag a h \boxtimes (2) (8) a d (11) (12) i A icre 112, e ce ha i e e \boxtimes ed \boxtimes ha eh \cdot de \boxtimes \boxtimes ha ha e e i g \boxtimes ee i g \boxtimes

The e i e e 🛮 ed Mana eh vde 🔻 i he e cedi g a a g a h Mann ha e he f n i g ea i g m i g ea i g

- 2. if he C ⊆ a y ha⊠ b gh back i ☑ ☑ Ma e ☑ by a agee e ☑ ide a ☑ e cha ge i acc da ce i h A icre 32 he e f, h r de ☑ f ☑ ha e i e r a i ☑ chag ee e ☑ harr be i e e ☑ ed ☑ ha e h r de ☑ –;
- 3. de a e \boxtimes c i g. \boxtimes and f he C. a y, \boxtimes ha eh e de \boxtimes h in beautability i a. i \boxtimes anne ha ha f he tability b e by he \boxtimes ha eh e de \boxtimes f he \boxtimes a e c a \boxtimes \boxtimes h ha e a i e e \boxtimes i a e \boxtimes c i g. \boxtimes and f he C. a y ha i \boxtimes different fine i e e \boxtimes i \boxtimes che e \boxtimes c i g. \boxtimes and f he \boxtimes ha e c ra \boxtimes \boxtimes hand be i e e \boxtimes e de \boxtimes ha eh e de \boxtimes h.

Re⊠l i ⊠ fa ee i g f⊠haeh nde ⊠ fdiffe e cna⊠wew ay be awwed ny by e ha -hid⊠ f he i g igh⊠ f ha cna⊠w e e we ed a he ee i g i acc da ce i h A icne 113. When he C $[a_y]$ is $[a_y]$ he da crass ee i g, i shan is ea i e ice 45 da, so i he ee i g if i g an he egiste ed sha eh rede so f ha crass f he a e so be c side ed a he ee i g as en as he dae a d race f he ee i g. Sha eh rede so h i e d a e d he ee i g shan, i hi 20 da, so i he da, f he ee i g, deri e hei i e e ries he C $[a_y]$ f hei a e da ce.

If he be fhe ig \boxtimes ha e \boxtimes e e \boxtimes e e d by he \boxtimes ha e h de \boxtimes ie dig a e d he eeigi \boxtimes e ha e harf fhe are be fixed \boxtimes fha cra \boxtimes he C are are by hold he cra \boxtimes eeig f \boxtimes ha eholde \boxtimes If , he C are are are in high fixed are fhe eeigi he for a brica ce e. Up if it is a ce e, he C are are holded are eigenstant.

If he e $i \boxtimes a_y \boxtimes ecia$ e i e e by he $i \boxtimes i$ g re \boxtimes f he race he e he C , $a_y \cong \boxtimes$ ha e \boxtimes a e $i \boxtimes ed$, \boxtimes ch e i e e \boxtimes harr, e air.

The ice for a ee i g f a ha eh de a han be deri e ed , he ha eh de e i red . e he ea.

The ced e factal ee i g. What have e i g. What he e is with the ced e fage e at ee i g. U to with the index ei g. Each individual in

The ⊠ecia, ced ef igica™ eeig Man a, h hefm igcic MaceM

- (2) Where $h \in C$, a_y 'ND a_i in M end e^{M} is e^{M} ed e^{M} and e^{M} and e^{M} ed e^{M} in e^{M} ed e^{M} ed e^{M} in e^{M} ed e^{M
- (3) Where in hear and by he Moec iie Moeg vary and iy fihe Sae C circle de e Moic Mahaeh vole Moen and ig he feig i e Moen Mof e Moen Moen and ig.

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The bef \boxtimes i \boxtimes f \boxtimes cea, de y \boxtimes cea, adc i ee e be \boxtimes f he Pay C i ee f he C ay ad he Di \boxtimes ci e I \boxtimes eci C i ee f he C ay \boxtimes han be e \boxtimes abri \boxtimes he di acc da ce i h he e y gi e by he \boxtimes ei ay c i ee, ad e be \boxtimes f any \boxtimes i \boxtimes \boxtimes han be \boxtimes ereced by ereci. Dig he adj e f he ay e e \boxtimes e ai ec g e \boxtimes he \boxtimes ei ay c i ee ay a i he \boxtimes ece ay, de y \boxtimes ece ay a dhe \boxtimes eci \square f he Di \boxtimes ci e e he ece \boxtimes fay.

The Pa $_y$ C $_i$ ee $_i$ he C $_i$ $_a$ $_y$ Ma $_y$, $_i$ acc da ce $_i$ he C $_a$ $_i$ i $_a$ d $_i$ le $_a$ $_y$ re $_a$ $_y$ re

- (1) Te 🛛 ead 🗖 e i 🖾 e he h ghi , ve e ai fhe gidevi e 🖾 ad , vicie 🖾 fhe Pay ad he Sae, deci 🖾 i 🖾 ad de vy e ade by he Pay Ce av Ci ee, he Pay Ci ee fhe Miciav Pay Ci ee ad he Ge e, he Sae-ed A 🖾 e i 🖾 ad Ad i i 🖾 ai Ci i 🖾 ad he Beiji g Eegy, Hodi g C., Ld h gh he Cay.

(3)

I de e i i g he \boxtimes b \boxtimes a ia, e a i a, a d a age e i \boxtimes e \boxtimes f he C = a $_y$, he b a d f di ec \boxtimes a d a age e ea \boxtimes ha, fi \boxtimes \boxtimes eek = i i \boxtimes f he Pa $_y$ C i ee f he C = a $_y$.

The k f he Pa $_y$ O ga i sa i a d he c \boxtimes c i f i \boxtimes e f \boxtimes have ceed i c $_y$ ia ce i h he e e a $_y$ i \boxtimes f he C \boxtimes i i f he C i \boxtimes Pa $_y$ f Chi a.

Diec Maham be ereced by he ge ear ee igad Mee ea e fheey ea Mafeach Me Mai. A diec ay Mee ec Mec ie e Maife-ereced he e iy fhi Mee, remaind he i Me Majea ed by he ere a ra Magea rai Mad ri Maig re Mafea fhee race he e he C ay Mahae Mae ri Med.

A diec 'Ma ay be a Ma ed by ge ear a age he Ma i a age e e be Ma B he ar be f ge ear a age Ma he Ma i a age e e be Ma h ar Ma a Ma ediec Manii he c a y , I Ma he be f diec Ma Ma Ma aff e e Ma a i e, Ma har e ceed e har f f he ar be f diec Ma

A di ec $eed \square$ be \square ha eh ed e f he $C = a_y$.

The diec \boxtimes , b h c nec i, e_y a d i di id any, a e e e c ed f n fin fid ciay d ie \boxtimes a d d ie \boxtimes f \boxtimes kin, ca e a d di ige ce a \boxtimes a da d a nea \boxtimes i c n ia ce i h he \boxtimes a da d e \boxtimes abri \boxtimes he na \boxtimes f H g K g. Thi \boxtimes ea \boxtimes ha e e_y diec \boxtimes , i he e f a ce f hi \boxtimes d ie \boxtimes a \boxtimes a diec :

- (a) ach ellin, a dig dfaihi heieelli f hec ay all a hre;
- (b) ac f _ e _ **⊠**e;
- (c) be e white he i e f he a vica i i a vica i f i a a e a
- (d) a idac a a d e ia c fric \(\mathbb{M} \) fi e e \(\mathbb{M} \) a d c fric \(\mathbb{M} \) i d $_{V}$;

- (e) di⊠c, ⊠e f 🛝 a d fai 🐧 hi⊠i e e⊠ ⊠i c ac 🛛 i h he iໝ⊠ e; a d
- (f) $a_{x} = b_{y} \boxtimes ch deg ee f \boxtimes kin, ca e a d divige ce a \boxtimes a_{y} = ea \boxtimes ab_{y} be e_ec ed f a_e \boxtimes f hi \boxtimes k$ redge a de_e ie ce a dh rdi g a di ec $\boxtimes h$ i a ri $\boxtimes d$ ed c a_{y} .

The i e i i a e a ca dida e a dida e a dida e i e i ce f a ch ca dida e ega di g hi la ini g e a ce he i a i han be gi e he na e ha 7 da, i he da e a i ed f ch ge e an ee i g.

Where re \square he i \square e, ided by ere a ra \square and eg ra i \square , a diec can be end by diay e \square in a \square e e i g before here in a fine fiftee (b \square che in a rande e e i g before here in

If a diec i was a e d b a d ee i g w i e w f c wec i e ee i g w, a d d e w a i he diec was a e d b a d ee i g hi beharf, he whan be dee e d a w fairi g can hi w d ie w

he di ec \square a e d b a d ee i g hi \square beharf, he \square han be dee ed a \square fairi g ca y hi \square d ie \square . The b a d f di ec \square \square han \square ee i g e race hi .

A diec a_y e $\boxtimes i_y$ before i_y fhi $\boxtimes i_y$ e $\boxtimes i_y$ fiece. When a diec i_y e $\boxtimes i_y$ he i_y have i_y e i_y e i_y field i_y fiel

Sa ef he cic \boxtimes a ce \boxtimes efe ed i he ecedig a ag a h, he diec ' \boxtimes e \boxtimes g a i ake \boxtimes effec derie, e, fhi \boxtimes he e \boxtimes g a i e he b a d f diec \boxtimes

e i e af e he e d f hi \boxtimes e f \boxtimes e ice a d in be \boxtimes in i effecte f a ea \boxtimes abre e i d \boxtimes ecified by hi \boxtimes A ice \boxtimes f A \boxtimes cia i .

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I he ab \boxtimes e ce $f \boxtimes$ ecifica i i hi \boxtimes A icre \boxtimes f A \boxtimes cia i regit a e a h i π a i by he b a d f diec \boxtimes , diec \boxtimes harrac i hi \boxtimes e \boxtimes ar ca aciy beharf f he C ay he b a d f diec \boxtimes When a diec ac \boxtimes i hi \boxtimes e \boxtimes ar ca aciy, b a hi day ay ea \boxtimes ab by berie, e ha he diec i \boxtimes e e \boxtimes e i g he C ay he b a d f diec \boxtimes , ha diec \boxtimes harrac e hi \boxtimes \omega ce a d ca aciy i ad a ce.

If a diec beache \boxtimes he ha \boxtimes , ad i i \boxtimes a i.e eg ha i \boxtimes , de a e ah eg ha i \boxtimes hi \boxtimes A icre \boxtimes f A \boxtimes cia i he ca y i g hi \boxtimes die \boxtimes a d ca \boxtimes e \boxtimes he C a y, he \boxtimes han be held e \boxtimes be f da age \boxtimes

The C $[a_y]$ \boxtimes hap ha eide e de diec \boxtimes I de e de diec \boxtimes efe \boxtimes ch diec \boxtimes fhe C $[a_y]$ ha \boxtimes e exai \boxtimes hi in he C $[a_y]$ i \boxtimes \boxtimes b \boxtimes a iave \boxtimes ha eh ede \boxtimes (efe i g \boxtimes e a even g agg ega even G ch \boxtimes ha eh ede G ha had e ha even g exai G had e ha even g e

U pe⊠M he i⊠e, ided i hi⊠ ⊠ec i , he ene a . i⊠i ⊠ ⊠e i Cha, e 14 f hi⊠ A icpe⊠ f A⊠M cia i ⊠han a , n, he avifica i ⊠a d briga i ⊠ fi de e de di ec ⊠

N repart ha e-hid e be 12 fb ad fdiec 12 ad repart ha hee e be 12 fheb ad fdiec 12 fhe C ay 12 har beide e de diec 12 ag hich, a real e fheide e de diec 12 ha e ay i e he be fide e de diec 12 fair e e he i i be e i ed by hild A icre 12 fair e de e de diec 13 arificai fide e de ce he cic 12 ace 13 hich ay 13 ch i de e de diec 13 arificai fide e de ce he cic 13 ace 13 hich ay 13 ch i de e de diec 14 arificai fide e de ce he cic 15 ace 15 hich ay 15 ch i de e de diec 15 arificai fide e de ce he cic 15 ace 15 hich ay 15 ch i de e de diec 15 e heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 e heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 e heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 he C 15 ar 15 hich arificai fide e de diec 15 heid iex 15 hich arificai fide e de diec 15 hich arificai

A rea \blacksquare e fheide e de diec \blacksquare fhe C , a $_y$ \blacksquare harron dia i $_y$ e \blacksquare ide i H g K g.

A i de e de di ec \square han ha e he \square a e e f ffice a \square he di ec \square f he C a y, a d ay be e-enec ed e i y f he e gi e ha he c \square e e \square \square han be e ha \square y ea \square

The C $_{a}$ $_{y}$ \boxtimes have f value $_{a}$ ki $_{g}$ ve \boxtimes f i de e de di ec \boxtimes , hich iv \boxtimes ecif, he arifica i, i a i, erec i a de value $_{g}$ a dight \boxtimes a dight \boxtimes a dight \boxtimes riabivi ie \boxtimes , a d \boxtimes ch \boxtimes \boxtimes \boxtimes ed a he ge e average $_{g}$ ee $_{g}$.

Ma e ☑ e a i g i de e de di ec ☑ hich a e ce ed i hi☑ ☑ ec i ☑ han be dean i hacc di g he e re a na ☑, eg na i ☑ ri☑ i g re☑ f he nace he e he C a v i☑ a e ri☑ ed.

The C , a , Chan Re , a b a d f di ec M hich Chan be acc abre he ge e a ee i g.

The b ad f diec \boxtimes Man, c \subseteq Me fere e diec \boxtimes i cr digf i de e de diec \boxtimes The b ad f diec \boxtimes Man, ha e e chai a , a d he ge e ar ee i g Man, decide he he h \boxtimes e he \boxtimes f ice chai a b, a dia, e e i a he ge e ar ee i g. (The efe e ce ice chai a he ei a d he eafe i hi hi A icre f f A cia i i \boxtimes y, a ricabre ci c \boxtimes a ce \boxtimes he e \boxtimes i (\boxtimes) f ice chai a (ice chai e) i \boxtimes e i he C \subseteq a y .)

The chai a a dice chai a (ice chai e) fhebad fdiec Mann be execed a de ed by eha eharf fam he diec Mann the chai a a dice chai a (ice chai e) fhebad Mann Mae ea e fhee ea Mad ay be e-execed he eight fhei e Mann the chai e

The bad fdiec Mee ci Me M he f , i g f c i Mad, e M

- (1) be e be to be the control of th
- (2) i re e e⊠r i ⊠ f he ge e ar ee i g⊠,
- decide he C _ a v '\(\text{\text{\$M\$}} \) b \(\text{\text{\$M\$}} \) e \(\text{\text{\$M\$}} \) a \(\text{\text{\$M\$}} \) d i _ e \(\text{\text{\$M\$}} \) e _ \(\text{\text{\$A\$}} \) a \(\text{\text{\$M\$}} \) d i _ e \(\text{\text{\$M\$}} \) e _ \(\text{\text{\$A\$}} \) a \(\text{\text{\$M\$}} \) d i _ e \(\text{\text{\$M\$}} \) e _ \(\text{\text{\$A\$}} \) e _ \(\text{\text{\$A\$}} \) e _ \(\text{\text{\$M\$}} \) e _ \(\text{\$M\$} \) e _ \(\text{\text{\$M\$}} \) e _ \(\text{\text{\$
- f a e he a a fi a cia b dge \(\mathbb{Q} \) a d fi a acc \(\mathbb{Q} \) f he C \(\mathbb{A}_{\mathbb{N}} \);
- (5) f $a \in A \cap C$ $a_{v} \setminus M$ fi $di \boxtimes ib i \rightarrow a \boxtimes a d \rightarrow a \boxtimes aki <math>g \rightarrow M \cap M$
- (6) f $\text{va e} = \text{Ma} \cdot \text{f}$ he C a_y i cea Me decea Me fi Megi Mee deca i av, i Mee c a e b d Mee i i e Mea d vi Mee f;
- (7) f Pae Pa 🛮 f e ge 🔻 di 🖾 🖼 di 🖾 v i a da Peai fc a ef fhe C a v;
- (9) i hi he \(\omega \) e a h i \(\text{red by} \) he ge e ave e i g, decide, a g he \(\omega \), he C $_{\sim}$ a $_{\sim}$ '\(\omega \) e e ave i e e ave g a a ee \(\omega \), eave h a age e e \(\omega \) e , eva ed $_{\sim}$ a $_{\sim}$ a \(\omega \) a \(\omega \) a e \(\omega \).
- (10) decide e 🛮 abri 🗗 h e fi e ar a age e ga i za i 🗗 fhe C = a_v;
- (11) de e i e he \boxtimes e f he \boxtimes eciarized c i ee \boxtimes de he b a d f di ec \boxtimes , a i di \boxtimes i i he chai a f \boxtimes ch c i ee \boxtimes t;

- (12) a, i di⊠ i⊠M ge ear a age a d⊠ecea_y heb a d fdiec ⊠t, i acc da ce ih he i a i ⊠ by ge ear a age, a, i di⊠ i⊠M de _y ge ear a age ⊠ a d chiefacc a a d decide hei e ea i ⊠t,
- (13) f ha e he ba \boxtimes c a age e \boxtimes \boxtimes e f he C A_{y} ;
- (15) f yae he \square ck i i ce i e ya f he C , a $_{\gamma}$;
- (16) a age if a i di $\boxtimes c$ \boxtimes e f he C , a $_{V}$;
- (17) \square We he bad f diec \square he a i e e pace e f he acc i g fi \square hich ide a di \square e ice \square he C \square a \square ;
- (18) yi⊠e k e ⊠ f he ge e ay a age a d e ie hi⊠he k;
- (19) a, i e pace he di ec \boxtimes \boxtimes e i \boxtimes \boxtimes (he ha he e proper e e \boxtimes e a i, e di ec \boxtimes \boxtimes e i \boxtimes \boxtimes i he C pay i \boxtimes how, ed \boxtimes b \boxtimes dia i e \boxtimes , i a e cadida e di ec \boxtimes \boxtimes e i \boxtimes (he ha he e proper e e \boxtimes e a i, e di ec \boxtimes \boxtimes e i \boxtimes \boxtimes i he c \boxtimes pida ed \boxtimes b \boxtimes dia i e \boxtimes a da \boxtimes cia e \boxtimes fhe C pay; a dec e d cadida e \boxtimes for e i a age e i how, ed \boxtimes b \boxtimes dia i e \boxtimes a dc \boxtimes pida ed \boxtimes b \boxtimes dia i e \boxtimes c
- (20) e ie a da, e he a e Manhe Cay a y 'Mae e argaa ee hich a e ceed by A icre 64 f e ie a d c Made a i a a ge e ar ee i g;
- (21) he e ⊠ah i ned by he va ⊠, ad i i⊠ a i e eg vai ⊠, ad de a e ve⊠, vi⊠ i g ve⊠ f he vi⊠ i g vace he e he C _ a y '⊠⊠hae⊠ ae vi⊠ ed, hi⊠ A icve⊠ f A⊠⊠ ciai ⊠ ad he ge e av ee i g⊠.
- (22) i de e i i g he \boxtimes b \boxtimes a ia , e a i a a d a age e i \boxtimes e \boxtimes f he C , a , he b a d f di ec \boxtimes a d a age e ea \boxtimes han fi \boxtimes \boxtimes eek , i i \boxtimes f he Pa , C i ee f he C , a , The \boxtimes b \boxtimes a ia , e a i a a d a age e i \boxtimes e \boxtimes f he C , a , i c de b ii i ed :
 - a. Deley e 🛮 a egie 🗖 a d edi -e a d y g-e deley e ya 🗖 f he C ya y;
 - b. heb 🛛 e 🖾 ya 🔻 a d e a i 💢 ya 🖎
 - c. i ci a a d di ec i a a i Ma e Ma e a i g fi a cia e Ma c i g, a Ma e Ma a Ma fe , ca i a e a i a d Ma b Ma a ia i e Ma e Ma;
 - d. he ege, di $i \boxtimes i$, cha ge f c $i \otimes i$ a d di $i \boxtimes i$ f he C $i \otimes i$ ge, $i \otimes i$
 - e. i⊠ e⊠ eraig he e eai , ef a cea ai⊠ar⊠ a d⊠ e i⊠i f he ⊠e i a age e ea;
 - f. \(\Box\) b\(\Da \) i a ia a d i ci a i\(\Da \) e a i g he i e e\(\Da \) \(\Da \) f he e \(\cdot\) y ee\(\Da \) a d eed be b gh he i ab i;

- g. 🛮 b 🖾 a iara d i ci ara a ge e 🖾 era i g he C a y '🎑 ri icar e 🖾 🖾 biriy a d 🖾 ciar e 🖾 🖾 biriy, 🗵 cha 🖾 e e e y 🖾 g ifica 🖾 a fe v i d c i a d 🖾 a biriy ai e a ce;
- h. ☑ b☑ a ia a d i cị a iໝ e☑ hich eed be e ed he e e a g e e a d ☑ e i a h i ie☑ a d
- i. he i⊠ e⊠ hich eed he i ,), e e a d de e i a i f he Pa v C i ee.

The able $a \in \mathbb{Z}$ fah i_y e e ci \mathbb{Z} ed by he bad fdiec \mathbb{Z} a_y a \mathbb{Z} aci a age e fhe C ay hich \mathbb{Z} have be eieed by age ear eeig acc dig vi \mathbb{Z} ig ve \mathbb{Z} , \mathbb{Z} have be \mathbb{Z} bied he ge ear eeig f eie.

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The bad fdiec \square ay \square ecia) \square ed c i ee \square cha \square he Sa egic C i ee, Adi C i ee, Re eai ad N i ai C i ee ad i \square he bad fdiec \square aj deci \square \square

I cake with he e he e eced a e f fied a work with a geg ega ed in a e f fied a work with a diw with a f diec with a fied a work with a fied a work with a e f fied a work with a field a work with a field a work with a f diec with a field a work with a f diec with a field with a field a work with a f diec with a field a work w

The chai a f he b a d \(\overline{\text{Man}} \) e e ci\(\overline{\text{Me}} \) he f \(n \) i g f c i \(\overline{\text{Ma}} \) d \(e \overline{\text{Me}} \)

- (1) e Made e ge e avee i g Made e e e a de e Made e e e e i g Mafhebad f diec Ma
- (2) c e a d check he i re e a i f e r i f he b a d f di ec ■
- (3) \square g \square ha e ce ifica e \square b d ce ifica e \square a d he \square e c i ie \square i \square i e d b, he C \square a \square ;
- (4) gaire he f a i a i a i a e e a i f he b a d f di ec a c e a i f he b a
- (5) \square i a d c e \square f he b a d f di ec \square a d regary, bi di g d c e \square beharf f he C \square a \square ;
- (6) e e ci e e e a d f c i a he regar e e e a i e;
- i a e ca dida e \boxtimes f \boxtimes e ce a $_y$ he b a d f di ec \boxtimes , e be \boxtimes a d chai a f he \boxtimes eciarized c i ee de he b a d f di ec \boxtimes
- (9) i ca\(\omega \) fe e ge c, f ca a\(\omega \) hic a a a di\(\omega \omega \) d he f ce a je e, e e ci\(\omega \) he \(\omega \) e he \(\omega \) a y '\(\omega \) affai \(\omega \) ha a e i vi e i h he e i e e \(\omega \) f he \(\omega \) a d e he b a d f di ec \(\omega \) a d he ge e avee i g afe a d\(\omega \);
- (10) ac he a f e ⊠ f he b a d f di ec ⊠ i hi he a da e f he b a d f di ec ⊠ he he b a d f di ec ⊠ i ⊠e i ⊠e i ∷ a d
- (11) he f c i ⊠ a d e ⊠ a h i ned by he ra ⊠ ad i i⊠ a i e eg ra i ⊠ de a e ar re⊠ hi⊠ A icre f A ⊠ cia i ⊠ a d he b a d f di ec ⊠

The ice chai a Man a Man he chai a f he b a d f di ec Mai k. Whe he chai a i make de man a man he chai a i make de man he man f he di ec Man he chai a i make de man he man f he di ec Man he i a e a di ec chai a i make de man he man f he di ec Man he i a e a di ec ca whe die man he die man he man f he di ec Man he i a e a di ec ca whe die man he man he he man he he man he

The bad ee ig⊠ic, de eg ,a ee ig⊠ade a dia, ee ig⊠

Reg na ee i g \boxtimes f he b a d f di ec \boxtimes \boxtimes han be he d a rea \boxtimes ice a_y ea. Mee i g \boxtimes f he b a d f di ec \boxtimes \boxtimes han be c e ed by he chai a f he b a d by gi i g a ice and iec \boxtimes a d \boxtimes e i \boxtimes e day \boxtimes bef e he ee i g i \boxtimes he d.



U re Man he i Mae _ ided i he a icre Mahe ei, e Man he i Man he ja Man he diec Mahan he ja Man he diec Mahan he ja Mahan he j

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The diec $\boxtimes \boxtimes$ have a edabad eeigi e \boxtimes . If a diec i \boxtimes abre a edfay ea \boxtimes , he ay a i a he diec i iig a ed hi \boxtimes behavior. The a hi \exists a ive e \boxtimes have a i he a e fine e e \boxtimes e a ie, he a e \boxtimes e e e e ede ed, \boxtimes e fah i \exists a davidiy eid. I \boxtimes have be \boxtimes ig ed \boxtimes eaved by he ician.

The a i ed diec halo de \boxtimes he ee ig \boxtimes have ee ci \boxtimes e he diec ' \boxtimes die \boxtimes i hi he ah i red \boxtimes c. If a diec de \boxtimes a e dabad ee igi e \boxtimes adde \boxtimes a i ae e \boxtimes e ae dhe ee ig, he/ \boxtimes he \boxtimes he ee ig, he/ \boxtimes he \boxtimes he ee ig.

When a diec i 🖾 ceced caie 🖾 hich i 🖾 he 🖾 bject fae 🖾 i be decided a abade ig, he ceced diec 🖾 han e hae e

The b a d ee i g Man. e b, a, f dille Med ban.

P ided ha he diec \boxtimes ca f n_y e e \boxtimes hei ii \boxtimes a he e a dia $_y$ b a d ee i $_y$ \boxtimes ch ee i $_y$ \boxtimes ca be head by ea \boxtimes f derie $_y$ by ha d, \boxtimes , fa he ea \boxtimes f c ica i a de \boxtimes $_y$ i \boxtimes c and be all $_y$ be \boxtimes defined by he e f hich \boxtimes have be \boxtimes g ed by he diec \boxtimes ha e ded he ee ig.

The bad fdiec ⊠Manna kee i e Manna fi Madeci Manna Manna he a e Madi Mac Manna he ee i g. The diec Manna ha e ded he ee i gad he ec de Manna Manna he i e Manna fa he i e Manna he i e i g.

The i $e \$ fb a d $e e i g \$ man be ke $a \$ a c $a_y \$ fire f $a_z \ e i \ d \$ f $e \$ $e \$ Man $a \$ be $a_z \$ and $a \$ fire f $a_z \$ $e \$ i $a_z \$ $e \$ in $a_z \$ $e \$ $a_z \$ $e \$ in $a_z \$ $e \$ $a_z \$ $e \$ in $a_z \$ $e \$ $e \$ in $a_z \$ $e \$ in $a_z \$ $e \$ in $a_z \$ $e \$

The i e f he B a d han c M f he f n i g:

- (1) da e a d. e e f he ee i g a d he a e f he c . e e;
- (2) he are fine Directory example and are fine Directory (a league graph is educated he he in behavior).
- (3) he age da;
- (4) he ai i ĭ I f Di ec I ĭ ĭ eechex;
- (5) he ig ehd feach e \square i a dhe e \square (he e \square) (he e \square) \square have \square ecity he be feach for agai \square a dab \square ai ig).

The e_e MeM eaM aby, i c ed by diec Maf a e dig he eeig fB a d Man be b e by he C _a y . S che_e e MeM i c de he _- ca a Maf feeM f he diec 'Mar cai he eeig e e caeMaa he diec eMideMaa a cai he ha he e he eeig e e caeMaa dhe acc dai dig he eeig.

The C a_y Man have e(1) by a d Mec $e(a_y)$. The Sec $e(a_y)$ Man be a Me i and $e(a_y)$ are $e(a_y)$ and $e(a_y)$ and $e(a_y)$ and $e(a_y)$ and $e(a_y)$ are $e(a_y)$ and $e(a_y)$ and $e(a_y)$ and $e(a_y)$ are $e(a_y)$ and $e(a_y)$ and $e(a_y)$ and $e(a_y)$ are $e(a_y)$ and $e(a_y)$ and $e(a_y)$ are $e(a_y)$ and $e(a_y)$ and $e(a_y)$ are $e(a_y)$ and $e(a_y)$ and $e(a_y)$ are $e(a_y)$ are $e(a_y)$ and $e(a_y)$ are $e(a_y)$ are $e(a_y)$ and $e(a_y)$ are $e(a_y)$ are $e(a_y)$ and $e(a_y)$ are $e(a_y)$ and $e(a_y)$ are $e(a_y)$ are $e(a_y)$ and $e(a_y)$ are $e(a_y)$ are $e(a_y)$ are $e(a_y)$

The \boxtimes ec e a_y he b a d f di ec \boxtimes \boxtimes han be a a a_z e \boxtimes i h he e i \boxtimes e \subseteq fe \boxtimes a k redge a de e i e ce a d \boxtimes han be a_z i ed by he b a d f di ec \boxtimes

The i a_v e bivi ie f he e e a_v f he b a d i c, de:

- (1) a MANN he dainy ke a i Ma f he bad, c i May ide he bad ih he eai inima of care a i Ma de he va, eg va i Ma, vicie Made ie e Ma fd e Maic adfeig eg va y age cie Made Mae he bad ce he bad ce he ed Mach is Maada MANN he diec Madge eavage ef dy de de Maic adfeig va, eg va i Maha he diec Madge eavage ef dy de de Maic adfeig va, eg va i Maha he diec Madge eavage ef dy de de Maic adfeig va, eg va i Maha he diec Madge eavage ef dy de de Maic adfeig va, eg va i Maha he diece Manna de van de van de de van de de van de de van de
- gaine bad ee igad Mahaeh de Mige ear ee ig, eae he ere a d c e ai Mi, eae he ee ig i e Mie Mie ee ig' Mideci Mi akig, ce Mahe Mii ie ih Mia y ced e Miad be f n, aae f he i re e ai f he bad' Mie Mir i Mi;
- (3) be e \square be e \square be e a ge e a d c diai fif a i di \square c, riai \square e i h i e \square diad e h a c e h e a \square a e c, f h e C \square a v \square k e a i \square c,

- (4) a ici a e i he a a ge e f ca i a a ke fi a ci g;
- (5) riai⊠e ihi e edia e age cie⊠, eg ra y a h iie⊠a d edia, a d ai ai g d bric era i ⊠, a d
- (6) f fin he a Max Ma a Marg ed by he B a d f di ec Ma Mar en a Mar he chai a.

The \(\mathbb{Q} \) e f e \(\mathbb{Q} \) \(\mathbb{D} \) biri i e \(\mathbb{D} \) f he \(\mathbb{Q} \) e e a d i cr de \(\mathbb{D} \)

- gaize he ee ig 🛮 f he Badadhe ee ig 🗷 f he Shaeh de 🗷, e ae ere a d c e a i 🗷, e ae ee ig i e 🗷, e 🗷 e he acc ac, f he ee ig i e 🗷, kee he ee ig d c e 🗷 ich dig he ee ig i e 🖾 ad ake he iiiaie f n, c ehe d he i re e a i f he era ed e 🖾 r i 🗷, e he Bad ih 🗷 g g e 🖾 i a i 🖾 e 🖸
- (2) e ⊠ e he b a d'⊠deci⊠i aki g aj i⊠⊠ e ⊠i i acc da ce i h he e ⊠cibed ced e ⊠, ga i ze a d a ici a e i he di⊠c ⊠Mi e e i g⊠ e he e e ⊠ f he b a d, ake ⊠ gge⊠ i ⊠ e a e d i ⊠⊠ e ⊠, a d f r fir i e k e he e e ⊠ f he b a d e r a e d c i e e ⊠ f he b a d.
- (3) $a \square$ he c $a \subseteq e \square$ be ee he C a_v and he \square ec i $i e \square$ eg a_v and he i $i e \square$, ake he

- (9) c diae ideif ai heC ay `\overline{a}bad f\overline{a}e i\overline{a}d he eg vay age cie\overline{a}e eded f e f a ce f hei \overline{a}e i\overline{a}y f c i \overline{a}ad a\overline{a}d he ie\overline{a}igai eve a he C ay '\overline{a}chief acc a , diec \overline{a}ad ge e ava age f v five e f fid ciay.
- (10) ef \square ch he f c i \square a d e \square a \square i de he he he i \square i he hi \square i g hace f he C = a y \square ck e cha ge.

Pided ha he e he ffice f he \(\omega \) e e ay he b ad (omega) he ac i d as case in the constant of the constant is a constant.

The C = a $_y$ 'Notice Notice, a age and evaled deale of the Notice of the Notice of the Notice, and the Notice of the Notice

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The C _ a _y \bigode{M}han ha e e a age e ea , h de he\bigode{M}eeig fhebad fdiec \bigode{M}i _ ne e \bigode{M}he deci\bigode{M}i \bigode{M} fhebad fdiec \bigode{M}ad \bigode{M}_ei\bigode{M}e \bigode{M}he C _ a _y '\bigode{M}dainy k _ eai \bigode{M}Re\bigode{M} \bigode{M}biniy \bigode{M}\bigode{M}e \bigode{M}han be ihi he a age e ea .

The C $_{y}$ $_{y}$ $_{y}$ $_{y}$ $_{y}$ $_{z}$ $_$

The e f ffice f he ge e as a age \boxtimes ham be h ee $_y$ ea \boxtimes a d \boxtimes ham be exigibre ffe hi \boxtimes exf/he \boxtimes exf

The ge ear a age ca \boxtimes b i hi \boxtimes e \boxtimes ig a i bef e hee i, f hi \boxtimes e f ffice. The ced ead c ce i g he ge ear a age ' \boxtimes e \boxtimes ig a i \boxtimes harr be eg ra ed by he e ry e c ac be ee he ge ear a age a d he C a $_{Y}$.

Adiec a, c c e , ake he I fge e a a age de , ge e a a age.

The C _ a y '\(\text{ ge e a} \) a age \(\text{Man} \) be acc abre he B a d f Di ec \(\text{M} \) a d \(\text{Man} \) e e ci\(\text{M} \) he f n i g f c i \(\text{M} \) a d \(\text{e} \text{M} \)

- (1) read he C _ a v ' d c i , e a i a d a age e , a d e he b a d f di ec 🗷
- (2) ga ize e⊠ ce⊠ ca v he B a d'⊠ e⊠ v i ⊠
- (3) gainse hei pie e ai fhe C a_y ' $\boxtimes a$ a b $\boxtimes i$ e $\boxtimes i$ pa a di $e \boxtimes i$ e pa f pa ed by he b a d f di ec $\boxtimes i$
- (4) daf va 🛮 f he e 🔻 abri 🖺 he e f he C , a v ' 🗷 i e av a age e 🔻 c e;
- (5) d af he ba ic a age e id id e f he C a v;
- (6) f a e de aired re a d eg ra i f he C a y;
- (7) \square We hear if e di Maran f he C \square a y ' Maran ge e ar a age (M) a d chief acc a he B a d;
- (9) e e ci⊠e he, e ⊠c fe ed b, he A icre⊠ f A ociai he b a d f di ec ⊠

I de e i i g he \boxtimes b \boxtimes a ia, e a i a, a d a age e i \boxtimes e \boxtimes f he C , a , he a age e ea f he C , a , \boxtimes han, fi \boxtimes \boxtimes eek , i i \boxtimes f he Pa , C i ee f he C , a , .

The C , a_y ' \square ge ear a age \square han a ed he ee i $g\square$ f he bad f diec \square A -diec a age \square han ha e he igh . ea \square ch ee i $g\square$

The ge e as a age Man f sa e he de aired ki g re f he ge e as a age, hich Man be b i he b a d f di ec f a sa.

The ki g rel f he ge e ar a age i cr de he f rr i g:

- (1) c di i 🗓 ced e 🛮 a d he be f a ici a 🖼 f c e i g a age 🗷 e e i g;
- (2) e⊠ eci, edie⊠addi, i⊠i f vab a gge eav a age ⊠ad he ⊠e i a age e ;
- (3) $\forall i \ \boxtimes \ fa \ h \ i_y \ i \ \boxtimes \ gc \ a_y \ f \ d \boxtimes \ a \ d \ a \boxtimes \boxtimes \ e_n \ he \boxtimes \ g \ i \ g \ g \ f \boxtimes \ g \ f \ a \ c \ ac \ \boxtimes,$ ge he $i \ h \ he \ e \ i \ g \boxtimes \ \boxtimes \ e$ he $b \ a \ d \ f \ di \ ec \ \boxtimes \ a \ d \ he \ b \ a \ d \ f \ \boxtimes \ e \ i \ \boxtimes \ \boxtimes;$
- (4) he a e \boxtimes c \boxtimes de ed ece \boxtimes \bowtie he b a d f di ec \boxtimes

I he e e ci Me f hi Mah f c i Mad, e Mah, he a age Mah, bea he d i e Maf g d faih a d d e divige ce i acc da ce i h he a , ad i i Mai e eg ra i Mad he C _ a v ' Mai cre Maf A Macia i .

The e f ffice f a \square , e, i \square \square many be 3_y ea \square , e e abre, e-evec i a d e-a, i e.

A diec , a age a d he \boxtimes e i a age e ca c c e $_{k_y}$ h $_y$ d a $_z$ \boxtimes a \boxtimes $_z$ e $_z$ i \boxtimes .

Whe a \boxtimes e i \boxtimes ' \boxtimes e f ffice e i e \boxtimes hive a e \boxtimes e i \boxtimes i \boxtimes y e a i ed, he a \boxtimes e i \boxtimes e \boxtimes e \boxtimes e i \boxtimes e i \boxtimes ffice, reading he be f e be \boxtimes i he b a d f \boxtimes e i \boxtimes farring be he \boxtimes a y e i e e , a d bef e he e by a i ed \boxtimes e i \boxtimes ake \boxtimes hi \boxtimes a i e , he igitary e i \boxtimes Charrer i e e f hi \boxtimes he i a a d i i \boxtimes a i e e g a i \boxtimes a d hi \boxtimes A icre \boxtimes f A \boxtimes cia i .

 $A \boxtimes_{\mathbb{R}} e : i \boxtimes A \text{ whan } e \boxtimes e \text{ ha he i } f = a \text{ i} = di \boxtimes c \text{ } \boxtimes e \text{ f he } C = a_y \text{ } i \boxtimes = e, acc = a \text{ e a d } c = e \text{ e}.$

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 $A \boxtimes_{\cdot} e_{\cdot} i \boxtimes_{\cdot} ca$ be $e \boxtimes_{\cdot} e \boxtimes_{\cdot} a$ ab a d f di ec '\overline{\text{N}} ee i g. He/\overline{\text{N}} he ca a \overline{\text{N}} \overline{\text{Q}} e \boxtimes_{\cdot} i ake \overline{\text{N}} gge\overline{\text{N}} i \overline{\text{N}} a he ee i g.

 $A \boxtimes_{e} e i \boxtimes Mann fai hf m_y e f hi \boxtimes_{e} e i \boxtimes_y d i e \boxtimes_i acc da ce i h he na , ad i i \boxtimes_a i e eg na i <math>\boxtimes$ a d he $C = a_y$ ' $\boxtimes A$ i cre \boxtimes f $A \boxtimes$ cia i .

If a \boxtimes _e_i \boxtimes _c a_e e \boxtimes he \bowtie a a i i \boxtimes a i e e g \bowtie a i \boxtimes de a e a e g \bowtie a i \boxtimes hi \boxtimes A icce \boxtimes f A \boxtimes Ciai hive _e f i ghi \boxtimes d i e \boxtimes a d ca \boxtimes i g \bowtie \boxtimes De \boxtimes he C _a y, he/ \boxtimes he \boxtimes De ha bea he e \boxtimes De \boxtimes De hiving fc _e \boxtimes a i .

The C _ a v Man e abri An a b a d f A e i A A

The b a d $f \boxtimes e : i \boxtimes \boxtimes A$ be c $\subseteq \boxtimes e$ def h ee (3), $e \boxtimes A$, e = f + B have be he chaiffed by a d $f \boxtimes e : i \boxtimes A$

The a_i i e addi \boxtimes is \boxtimes a f he chai a f he bad f \boxtimes e i \boxtimes \boxtimes hap be a \boxtimes ea \boxtimes - hid \boxtimes (ic) dig - hid \boxtimes f i \boxtimes e be \boxtimes

The bad f 🛛 e i 🖾 🖾 Man, c . Me f Maha eh de More e e Me a i e More e i Mora de . , y ee e e Me a i e Mora e i Mora de . , y ee e e Me a i e Mora e i Mora de . , ed by he ge e a ee i g, a dhe e . , y ee e e Me a i e Mora e i Mora man be re Mora ha e hi d f he e be Man , a dde caicany erecedade . ed by he C . a y 'Mora n y ee Mora e M

The b a d $f \boxtimes e$ i $\boxtimes \boxtimes A$ have be acc abre he ge ear ee i g a de e ci $\boxtimes A$ e $\boxtimes A$ a d e $\boxtimes A$ a d e $\boxtimes A$ be a $\boxtimes A$

- 1. e a i e he C , a v 'A fi a cia, affai A
- 2. \square e i \square e he di ec \square a d \square e i a age e d i g hei ef a ce f d i e \square he C a $_y$, a d ad i \square e he di \square i \square a f di ec \square \square e i a age e h c a e e he a , ad i i \square a i e e g a i \square , hi \square A i c e \square f A \square c i a i e \square i \square f g e e a e e i g \square ;
- 3. de a decifica i f a diec a day he \boxtimes e i a age e e be \boxtimes he he ac \boxtimes f \boxtimes ch e \boxtimes a e ha f he C ay \boxtimes i e e \boxtimes ;
- 4. _e if, fi a cia i f a i ⊠ cha⊠ fi a cia e ⊠, b ⊠ e ⊠ e Za d _ fi di⊠ ib i _ a ⊠, e c. be ⊠ b i ed b, he B a d _ he ge e a ee i g⊠ a d, ⊠h →d a y _ e ie⊠ a i⊠e, e gage, i he a e f he C _ a y , ce ified _ b ic acc _ a ⊠ a d _ ac ici g a di ⊠ c d c a e-e a i a i ;
- 5. \(\textbf{Z} \) \(\textbf{E} \) \(\text{c} \) \(\text{e i g fe a dia}_y \) \(\text{ge e a} \) \(\text{ee i g a d c} \) \(\text{e e a d} \) \(\text{eB} \) \(\text{de e a dia}_y \) \(\text{ee a dia}_y \) \(\te
- 6. 🛮 b i 🛒 🔻 🖎 he ge e a) ee i g⊠,
- 7. ∠ ⊠ec eig fe a dia_v eeig fb ad fdiec ⊠,
- 8. va chiegai ac i agai 🛮 di ec 🔻 a d 🕮 i a age e i acc da ce i h he C a y La f Pe je' 🗷 Re bric f Chi a;

- 9. c d c i e \boxtimes iga i \boxtimes di \boxtimes c e y fab avi y i heb \boxtimes e a i a d e gage fe \boxtimes a fi \boxtimes a c have be e by he C = a y;
- 10. a_y he die $\boxtimes a \boxtimes \bowtie e \boxtimes c$ ibed by he Aicre $\boxtimes f$ A $\boxtimes c$ ia i f he C $\bowtie a_y$.

The eeig fabad f \boxtimes e i \boxtimes \boxtimes than be held a real cee, e $_y$ \boxtimes (6) h \boxtimes , hich \boxtimes han be ceeded, e \boxtimes dece e by he chai a. A \boxtimes e i \boxtimes ay. \square Lece eace a dia $_y$ eeig fhebad f \boxtimes e i \boxtimes \boxtimes

Where he chains a fine \boxtimes_y end $i\boxtimes_y$ is a divident above fref ingular fair $i\boxtimes_y$ efficiently a \boxtimes_y end $i\boxtimes_y$ end

The bad f \(\tilde{\mathbb{Q}} \) e i \(\tilde{\mathbb{M}} \) at e he kig re \(\tilde{\mathbb{M}} \) f he bad f \(\tilde{\mathbb{M}} \) e i \(\tilde{\mathbb{M}} \) i de e \(\tilde{\mathbb{M}} \) e kig efficie c, a dhe akig f \(\tilde{\mathbb{M}} \) cie i fic dec i \(\tilde{\mathbb{M}} \). The ceig ehdad, ig ced e \(\tilde{\mathbb{M}} \) is e e i \(\tilde{\mathbb{M}} \) e e i \(\tilde{\mathbb{M}} \) and be dafed b, he bad f \(\tilde{\mathbb{M}} \) e i \(\tilde{\mathbb{M}} \) a d a e i g.

A ee i g f he \boxtimes e i \boxtimes y b a d \boxtimes han be c d c ed re \boxtimes i i \boxtimes a e ded by e ha - hi d \boxtimes f he \boxtimes e i \boxtimes V i g a he ee i g \boxtimes e i \boxtimes y b a d \boxtimes han be ca i ed by made a ch \boxtimes e i \boxtimes Mhan a e d ee i g \boxtimes f he \boxtimes e i \boxtimes y b a d i e \boxtimes , a i i i i g a he \boxtimes e i \boxtimes a e d he ee i g hi \boxtimes he beharf d e hi \boxtimes he ab \boxtimes e ce. There e f a h i \exists a i \boxtimes han \boxtimes e cif, he e e f a h i \exists a i .

Re \boxtimes) i \boxtimes a he ee ig f he b a d f \boxtimes e i \boxtimes \boxtimes \boxtimes han be a \boxtimes \boxtimes e ha - hi d \boxtimes f he \boxtimes e i \boxtimes \boxtimes e \boxtimes

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The dion where d is d is

S_e_i \boxtimes \alpha a e e i ved _e_e e \alpha ha a e_va a i _f hei c _e \alpha ade a he _ee i g \alpha be _ed i he i _e\alpha Mi _e\alpha f _ee i g _f he b a d _f \alpha _e_i \alpha \alpha \alpha ha be _ai _ai _ed a \alpha c__ a _ea _chi_e \alpha f _ea \alpha 10_v _ea \alpha \alpha .

A ice f he ee i g f b a d f \square , e i \square \square and \square e i \square \square \square be given 10 day \square i he content in g f ee i g i i i g.

- A ice abad f⊠, e i⊠ ⊠ ee i g Zhan i cr de hefn i g c e ⊠
- (1) da e, e e, a d d a i f he ee i g;
- (2) ea 🛮 a d i 🖾 e 🖺 f di 🖾 c 🖾 ;
- (3) da e f i a ce f ice.

The ea\mathbb{A} abree e \mathbb{A} e \mathbb{A} i c ed b, he b a d f \mathbb{A} e \mathbb{A} i \mathbb{A} i he e gage e f fe\mathbb{A} a \mathbb{A} \mathbb{A} ch a \mathbb{A} ray e \mathbb{A}, ce ified bric acc a , ac ici g a di \mathbb{A}, e c., e f i \mathbb{A} (hi\mathbb{A}) d ie\mathbb{A} \mathbb{A} harr be b e b, he C _ ay .

The eak abree e keklic ed by a kle e ikl f a e dig ee ig fb a d fkle e ikl kl, a d kl ch e e kleklic de he - r car a kleeklif he r cai fhe klee ikl he ee ig e e (if a he r cai f he eklide ce fkl ch klee ikl) a d he acc da i a d eare e kleed i g kleeklig e ikl) a d he acc da i a d eare e kleed e kleeklig e ikl) a d he acc da i a d eare e kleed e kleeklig e ikl) a d he acc da i a d eare e kleed e kleeklig e ikl) a d he acc da i a d eare e kleed e kleed e kleeklig e ikl) a d he acc da i a d eare e kleed e kleed e kleed e klee



A, e \boxtimes a, \boxtimes e e a \boxtimes a Diec , \boxtimes e e i \boxtimes , ge e a, a age a $_y$ he \boxtimes e i a age e e be \boxtimes f he C = a $_y$ if a $_y$ f he f \mapsto i g ci c \boxtimes a ce \boxtimes a, \mapsto ie \boxtimes

- 1. $a_{i} \in \mathbf{Z}$ ih ca aci_{v} ih $e\mathbf{Z}$ ic ed ca aci_{v} f ci i) ac \mathbf{Z}
- 2. a e 🛮 h ha 🖾 c i ed a ffe ce f c i , b ibey, i f i ge e f ey, i 🖾 a i a i f ey Mab agig he 🖾 cia ec i c de a dha 🖾 bee i i 🖾 hed beca 🖾 e f c i i g 🖾 ch ffe ce; h ha 🖾 bee de i ed f hi 🖾 vi i cav i gh 🐼 i each ca 🖾 e he e e 🖾 ha fi e (5) y ea 🖾 ha e e va 🖾 e da e f he c ve i f i ve e a i f 🖾 ch i 🖾 h e de i a i ;
- 3. a e ☑ h i☑a f e diec , fac y a age ge e a a age fac a y e e i☑e hich ha☑e e ed i i ☑ n e n i ida i a d he i☑ e ☑ any niabre f he i ☑ n e c, f ☑ ch c a y e e i☑e, he e re ☑ ha hee (3) y ea ☑ ha e e na ☑ e d ☑ ce he da e he c re i f he i ☑ n e c, a d n i ida i f he c a y e e i☑e;
- 5. a e ☑ h ha⊠a e a i e k ra ge a f deb ☑d e a d ☑a di g;

- 6. a e ⊠ h i⊠ de ciiavi e⊠igai . Meci b, aj diciav ga i‡ai f ivai f he ciiava he e ⊠aidi e⊠igai . Meci i⊠ vecoved;
- 7. $a_i \in \mathbb{Z}$ $h_i = \mathbb{Z}$
- 8. a e \boxtimes c iced fhe c a e i f i \boxtimes fere a \boxtimes e c ie \boxtimes eg rai \boxtimes by a ere a c e e a h i, a d \boxtimes ch c ici i . A e \boxtimes a fi digha he ha \boxtimes aced fad re y di \boxtimes he e re \boxtimes ha fi e (5), ea \boxtimes ha \boxtimes era \boxtimes ded \boxtimes ce he dae fhe c ici;
- 9. a ay e \(\mathbb{\text{\ti}}}}}}} \ext{\texi{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\text{\text{\text{\text{\text{\texi}\text{\texit{\text{\texi{\text{\texi{\texi{\texi}\text{\texi{\texi}\tex{\texit{\text{\texi{\texi{\texi{\texi{\texi}\texi{\texi{\texi{\te

The aviding fa ac fadi ec \boxtimes i ffice behavif f he C a y a d \boxtimes a i \boxtimes a - i \boxtimes b a fide hi d be affected by a y i eg va i y i hi \boxtimes c e ffice, evec i a y defect i hi \boxtimes a vifica i .

I addit he brigati \boxtimes i \longrightarrow Med by ra \boxtimes , and i i \boxtimes at i e egrati \boxtimes ri \boxtimes i g re \boxtimes f he \boxtimes e cha ge(\boxtimes) hich \boxtimes ha e \boxtimes f he C \longrightarrow a $_{y}$ a eri \boxtimes ed, he C \longrightarrow a $_{y}$ age a d he \boxtimes e a age e e \boxtimes ad $_{y}$ each Sha eh rde, i he e e ci \boxtimes e f he f c i \boxtimes ad \longrightarrow e \boxtimes f he C \longrightarrow a $_{y}$ e \boxtimes ed he:

- 1. ca Me he C _ a v e ceed he Mc e f b Mi e MM Mi ra edi i M b Mi e MM rice ce;
- 2. ac h $e \square_{k}$ i he be \square i e $e \square \square$ f he C a_{k} ;
- 3. e ia e i a y g i \boxtimes e he C a y ' \boxtimes e y , i c d i g (i h v i i a i) \boxtimes a i f i i e \boxtimes ad, a age \boxtimes he C a v ; a d
- 4. de i e he \(\Delta ha eh \) \(\nu e \) \(\Delta h \) i e he \(\Delta h \) i e he

Each fhe C _ a _y ' \boxtimes Di ec \boxtimes , \boxtimes _ e _ i \boxtimes \boxtimes , ge e a a age a d he \boxtimes e i a age e e be \boxtimes e \boxtimes a d _y , i he e e ci \boxtimes e \boxtimes a d di \boxtimes cha ge fhi \boxtimes d e e ci \boxtimes e a abre ci c \boxtimes a ce \boxtimes

- The C $_{a_y}$ ' \boxtimes diec \boxtimes , \otimes , $_{a_i}$ e $_{i}$ \boxtimes , a d \boxtimes e i a age e \boxtimes , i he e e ci \boxtimes e f hei d ie \boxtimes , abide by he i ci re \boxtimes f g d fai h a d \boxtimes harr race he \boxtimes er, e \boxtimes i a \boxtimes i he e he e i \boxtimes a c fric be ee hei e \boxtimes a a i e e \boxtimes a d hei d ie \boxtimes . Thi \boxtimes i ci re \boxtimes harr i cr de (b ri i ed) he frim e f he f $_{i}$ r i g briga i \boxtimes t
- 1. ac h $e \boxtimes y$ i he be \boxtimes i e $e \boxtimes \boxtimes$ f he C , a y;
- 2. e e ci⊠e, e ⊠ i hi he ⊠c, e f hei f c i ⊠a d, e ⊠a d e ceed ⊠ ch, e ⊠,
- 3. _ e 🛛 any e e ci 🖾 e he di 🖾 c e i _ e 🖾 e d i hi /he , an hi 🖾 erf/he 🖾 erf be a i na ed by a he e 🖾 a d, deregae he e e ci 🖾 e f hi 🖾 di 🖾 c e i a he a y re 🖾 e i ed by he na a d ad i i 🖾 a i e eg na i 🖾 i h he i f ed c 🖾 e f he ge e an ee i g;
- 5. c c) de a c a c e e i a a \boxtimes a ci a a ge e i h he C a y e ce a \boxtimes he i \boxtimes e i ded i hi \boxtimes A i c) e \boxtimes f A \boxtimes ci a i f he C a y i h he i f e d c \boxtimes e f he ge e a v e e i g;
- 6. \boxtimes he C = a = y = e = y f hi \boxtimes be efi i a = a = i h he i f ed c \boxtimes e f he ge e a ee i g;
- 7. e i hi \boxtimes Mai acce b ibe he in egaric e, i \boxtimes a iae he C a y ' \boxtimes a e y b, a y ea \boxtimes a ic dig(ih vi iai) iie \boxtimes ad a age \boxtimes a he C a y;
- 8. acce c i i i h C a y i a Maci i h heif ed c Me f he ge e a ee i g;
- 9. abide by he Aicre \square f A \square ciai f he C \square a $_y$, ef hi \square d ie \square faih f n_y , a d eche i ee \square \square f he C \square a $_y$ a d e \square i hi \square \square i a d e i he C \square a $_y$ ad a cehi \square i a e i ee \square \square \square i.
- 10. Na Beek f hi Na pr/he Na pr he Na he b Na e Na pr i i e Na i gi any ben g he C a_y , e a e f hi Na pr he Na b Na e Na Na i he C a_y i Na d c e e i h he C a_y i a_y a_y a
- 11. $i \boxtimes a$ ia e C a y f d \boxtimes d e M he C a y f d \boxtimes a \boxtimes de h i \boxtimes he ' \boxtimes a e; a d
- 12. , i i a i f he i i f hi A i c e f hi A c i a i , e d f d a y he e f i d e c i y f he C a y i a ha e h d e f he g e a e e i g b a d f d i e c x, i h he c x f he g e a e e i g b a d f d i e c x,
- 13. ha he i e e M f he C , a , h gh Me f hi M c ec ed e a i Mhi;

- 14. $\operatorname{di} \boxtimes \operatorname{c}_{\mathsf{C}} \boxtimes \operatorname{ec}_{\mathsf{C}}$ fide ia if a i e a i g he C a y ha a \boxtimes a c i ed by hi he d i g hi \boxtimes he ffice ih he if ed c \boxtimes e fhe ge e a e e i g, a d \boxtimes e \boxtimes ch i f a i e ce i he i e e \boxtimes \boxtimes fhe C a y; h e e , \boxtimes ch i f a i a, be di \boxtimes c \boxtimes ed he c he g e e a h i i e \boxtimes i a y fhe f \bowtie i g c i c \boxtimes a ce \boxtimes t
 - (1) _ ided by a ;
 - (2) e i ed i he bric i e e \square ;
 - (3) e i ed i he i e e \blacksquare f \blacksquare ch di ec , \blacksquare e i \blacksquare \blacksquare e i ffice f he C , a $_{\Psi}$.

Each Di ec , \square , e , i \square , ge e a a age he \square e i a age e e be f he C , a y \square han ca \square e he f n i g e \square \square i \square i \square (—) d ha he i \square hibi ed f d i g:

- 1. he ☑ ☑e i chi₂d f ☑ ch di ec , ☑ e i ☑ ☑e i a age e f he C , a , ;
- 2. he \square ee fadiec , \square e i \square \square e i a age e f he C , a y fay e \square efe ed i I e (1) he e f;
- 3. he a e fadiec , \boxtimes e i \boxtimes e i a age e f he C , a y fa y , e \boxtimes efe ed i I e \boxtimes (1) a d (2) he e f;
- 4. he c a_y e hich a diec \mathbb{Z} e \mathbb{Z} e \mathbb{Z} e \mathbb{Z} i ha \mathbb{Z} e i \mathbb{Z} e hich a diec \mathbb{Z} e \mathbb{Z} e i \mathbb{Z} he diec \mathbb{Z} e \mathbb{Z} e i \mathbb{Z} e i
- 5. he diec , \square e i \square e i ffice fac a y beigc med a \square efe ed i Ie (4) he e f.

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The fid ciay die \square fide Diec \square , \square e. i \square \square , gee and a age a diece in a age ended by fide ceil end and \square and \square ceal in the end of height and expected and expected fine and expected and expected fine and expected fi

E ce f ci c \boxtimes a ce \boxtimes e \boxtimes cibed i A ice 60 f he A ice \boxtimes f A \boxtimes ci a i , a Di ec , \boxtimes e i \boxtimes , ge e a a age a d he \boxtimes e i a age e e be \boxtimes f he C _ a _y a _y be evie ed f viabivi _y f \boxtimes e cific b each e \boxtimes f hi \boxtimes d _y b_y he i f ed c \boxtimes e f Sha eh de \boxtimes gi e a a ge e a ee i g.

Where a Diec , \boxtimes , e i \boxtimes , ge ear a age a d he \boxtimes i a age e e be \boxtimes fhe C , a y i \boxtimes i a y ay, diec y, a eiany i e e \boxtimes ed a c ac, a \boxtimes aci a age e . \square ed c ac, a \boxtimes aci a age e i hhe C , a y, (he ha hi \boxtimes he \boxtimes he earlied i y, he he he c ac, a \boxtimes aci a age e . \square and he earlied i y, he he he c ac, a \boxtimes aci a age e . \square and he efile he i \boxtimes bjec he a . ar fhe B ad.

A di ec Man e f a c a c, a Mac i a a ge e i hich he/Mahe hi Merf/he Merf a y f hiM/he a Mac i a e i a i e e Man be i creded i he f a ee i g.

U re Man hei e e Maed diec , Mae i Mae i a age e f he Cay ha Madi Mac Med Machi e e Mah he b a d f diec Man e i ed de he ecediga agah he e f a d he a e ha Mabee a ed by he b a d f diec Maa a ee i g he e he Mah e a Mac ced i he a d had ef ai ed f i g, he Cay Man ha e he igh idhecac, a Mac i a age e, e ce he he a y i Mab a fide ay ac i g i h k redge f he beach f briga i by he diec, Mae i Mae i a age e ce ed.

A diec , \boxtimes e i \boxtimes We i a age e f he C , a y \boxtimes have be dee ed hate a i e e \boxtimes i a y c ac, a \boxtimes ac i a ge e i hich a C ec ed Pe \boxtimes f ha diec , \boxtimes e i \boxtimes We i ffice ha \boxtimes a i e e \boxtimes .

Where a diec , \boxtimes e i \boxtimes We if fice fhe C a y gi e \boxtimes a ie ice heb ad f diec \boxtimes before he c or \boxtimes if he c ac, a \boxtimes aci a age e i \boxtimes fi \boxtimes c \boxtimes deed by he C a y, \boxtimes aig had e he c e \boxtimes fhe ice, he ha \boxtimes a ie e \boxtimes i he c ac, a \boxtimes aci a age e ha ay \boxtimes b \boxtimes e b \boxtimes e b \boxtimes e ade by he C a y, \boxtimes ch diec , \boxtimes e i \boxtimes \boxtimes e iffice \boxtimes han be dee ed fhe \boxtimes e \boxtimes fhe ecedigative \boxtimes fhi \boxtimes charter had a ie e \boxtimes fine edge and hi \boxtimes ie e \boxtimes , i \boxtimes fa a \boxtimes a ib above he \boxtimes e \boxtimes and a ie.

The C _ a _y \boxtimes han _ i a _y a e _ a_y a f _ behanf fi \boxtimes di ec \boxtimes , \boxtimes _ e _ i \boxtimes \boxtimes \boxtimes e i _ ffice \boxtimes

The C = a_y \boxtimes harrow diec x_y i diec x_y = ide a = a \cong ec = i_y f a diec \cong = ide a = a age e f he C = = = = = f he C = = = a = = diec = = = diec = = = diec = = = diec = diec = = diec = d

The __i⊠ ⊠ f he ecedig a ag a h ⊠han _ a _ N _ he f n i g cic ⊠a ce⊠

- 1. he, $i \boxtimes fa$ a , a $\boxtimes ec$ i_y by he C , a_y f a $\boxtimes b \boxtimes dia_y$ f he C , a_y ;
- 2. he i Mara is a Mec is he f d Marby he C as a diec , Mare i Mare i a age e f he C as a de a Merice c ac a led by he ge east eeig, Mara a Mare hi as he e e Me Mara e d f he Mara f he C as a f he e f a ce f hi Mara c as a diec to ed f he Mara f he C as a f he e f a ce f hi Mara c as a f hi Mar

3. he_ $i\boxtimes i$ fara range e is i variety by he C a a variety a ere a diec i variety i $i\boxtimes i$ e is i and i and i are explicitly a grant i and i are explicitly i and i are explicitly i and i are explicitly i and i are i variety i variety

A) a _ ided by he C _ a y i _ i va i _ f he _ ecedi g A icre \boxtimes han be i _ edia ety _ e ay abre by he eci ie _ f he r a , ega dve \boxtimes f he r a .

- 1. he hera $i \boxtimes_y$ ided a C eced Pe \boxtimes fadiec , \boxtimes_y e , $i \boxtimes_y$ e i a age e fhe C = a $_y$ i \boxtimes_y a e c = a $_y$, hera = ide $i \boxtimes_y$ a a e fhe cic \boxtimes_y a ce; a d
- 2. he can a ear and ided by he C = a = ha \boxtimes bee in finy \boxtimes id by he is a fide a b a fide = cha \boxtimes e.

I addi i a_y igh \boxtimes a d e edie \boxtimes ided by hera \boxtimes a dad i i \boxtimes a i e egra i \boxtimes , he ea Di ec , \boxtimes e i \boxtimes a d he \boxtimes e a ge e f he C _ a _y i \boxtimes i b each f hi \boxtimes d i e \boxtimes he C _ a _y , he C _ a _y ha \boxtimes a igh :

- 1. de adhe ene a diec ,⊠ e i⊠ ⊠e i aage e c e ⊠aef he n ⊠e⊠⊠ ⊠aied by he C _ay a⊠ac ⊠e e ce fhi⊠/he de enici fd y;
- 2. $e\boxtimes cida_y c$ ac a $\boxtimes acic c$ ded by he C ay ih he ever a diec , \boxtimes e i \boxtimes \boxtimes e i age e c ac \boxtimes ih a hid ay (he e \boxtimes ch hid ay i \boxtimes a a e \boxtimes han be a a e ha he diec , \boxtimes e i \boxtimes \boxtimes e i \boxtimes age e e e \boxtimes e i g he C ay i \boxtimes i b each f hi \boxtimes briga i \boxtimes he C ay;
- 3. de a d he exe, a di ec , ⊠, e, i⊠ ⊠e i a age e ⊠ e de he gai ⊠ de i, ed f he b each f hi⊠ briga i ⊠;
- 4. ec_e a y f d\omega ecei ed by he ere a diec , \omega e i\omega e i\omega be ecei ed by he C = a y , i c di g (b vi i ed) c i\omega b \omega b,
- 5. de a dhe ere a diec , \square e i \square \square e i a age e e he i e e \square ea ed he f d \square ha \square han ha e bee gi e he C \square a \square ; a d

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The C _ a_y \square have e e i a c ac i i i g i here e_y diec a d \square _ e i \square _ f here e is G _ g _

- 1. e , e Mi e Me e c f hi Me ice a Ma di ec , Me i Me i ffice f he C , a , ;
- 2. e e \boxtimes i e \boxtimes e f hi \boxtimes \boxtimes e ice a \boxtimes a di ec , \boxtimes e i \boxtimes \boxtimes e i ffice f a \boxtimes b \boxtimes idia y f he C _ a _y ;
- 3. e i e \square he i \square he i he i \square he i he i \square he i he i \square he i
- 4. f d⊠a⊠c e ⊠ai f hi⊠ x ⊠ f ffice eiee heaf e ei ed diec ⊠a d ⊠ e i⊠ ⊠

A di ec \square e i \square e i \square a e \square e he C a y f be efi \square d e hi /he he ba \square i e he ab e e i ed a e \square e ce de a c ac a \square e i ed ab e.

I addit, he C $[a_y \boxtimes ha_h]$ e e i a c actific if $[a_x \otimes h]$ if $[a_y \otimes h]$ and $[a_y \otimes h]$ if $[a_y \otimes h]$ if

- (1) a de aki g by he di ec , 🗵 e i 🖾 🛛 🖾 e i ffice he C a y ha he 🖾 harr b 🖾 e e a d c y i h he C a y La, he Reg ra i 🖾 hi 🖾 A icre 🖾 f A 🖾 cia i a d he eg ra i 🖾 f he H g K g E cha ge, a d a ag ee e ha he C a y 🖾 harr ha e he e edie 🖾 ided i hi 🖾 A icre 🖾 f A 🖾 cia i a d ha ei he he c ac hi 🖾 he ffice i 🖾 a 🖾 g abre;
- a de aki g by he diec , ⊠ e i Mo we i ffice he C a y ha he Mann ac a Mo a age f each Mona eh rde b Moe ea d c y y i h hi Mob briga i Moma eh rde Mo Moi a ra ed i hi Moo A icreMoo f A Moo cia i ; a d
- (3) he a bi a i cra **Me** a **Me** i A icre 243 he e f.

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The c ac f e r e \boxtimes e e d i be ee he C a y a d i \boxtimes di ec \boxtimes \boxtimes e i \boxtimes \boxtimes harrow ide ha i he e e f a ake e f he C a y, he C a y i \boxtimes di ec \boxtimes a d \boxtimes e i \boxtimes \boxtimes harrow \boxtimes bjec he i a a f he ge e are ee i g, ha e he ight ecei e c e \boxtimes a i he a, e f r \boxtimes f ffice e i e e .

F he \searrow Me of he ecedig a agah, he e a ake e f he C \searrow a $_y$ - Man efe a $_y$ f he f $_y$ i g cic \boxtimes a ce \boxtimes

- 1. a v e ake⊠a ge e a) ffe an he ⊠ha eh de ☒,
- 2. a y e ake 🛮 a ge e a ffe 🖺 ha he ffe bec e 🖺 a c ni g 🖺 ha eh de a 🖺 defi ed he e f.

If he ere a diec ⊠ e i⊠ fair⊠ c y ih hi⊠A icre, ay f deceied by hi ⊠han ber g h ⊠e e ⊠ ⊠ ha ha e ⊠ rd hei ⊠ha e ⊠ a ⊠ a e ⊠ r f hei acce a ce f he ab e- e i ed ffe, a d he e e ⊠e⊠ ic ed i di⊠ ib i f⊠ ch f d a a a ba⊠i⊠ ⊠han be b e by he ere a diec ⊠ e i⊠ a d a, be aid f⊠ ch f d.

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The C $_{,a_{,y}}$ $_{,a_{,y}}$

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The C $[a_y \boxtimes han]$ for a ei \boxtimes financian a dacc in $[a_y \boxtimes han]$ for a cianal dacc in $[a_y \boxtimes han]$ for a large depict of a large depict of $[a_y \boxtimes han]$ for a large depic

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The C $[a_y]$ ad $[a_y]$ he case da $[a_y]$ ea $[a_y]$ ea $[a_y]$ hich $[a_y]$ he case da $[a_y]$ ea $[a_y]$ ad $[a_y]$ ea $[a_y]$ he case da $[a_y]$ ea $[a_y]$ ad $[a_y]$ ea $[a_y]$ he case da $[a_y]$ ea $[a_y]$ ea $[a_y]$ he case da $[a_y]$ ea $[a_y]$

The C $[a_y \boxtimes han]$ e a e fi a ciar e $\boxtimes a$ he e d feach fi $\boxtimes car_y$ ea , a d $\boxtimes ch$ e $\boxtimes \boxtimes han$ be e a i ed a d e i fied acc dig $[a \boxtimes a]$

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The bad f diec \boxtimes f he C _ a y \boxtimes have vace bef e he \boxtimes ha eh v de \boxtimes a each ge eavee i g \boxtimes ch fi a ciave \boxtimes a \boxtimes eve a va \boxtimes a d i i \boxtimes a i e eg va i \boxtimes a d a i e d c e \boxtimes v ga ed by he value g e e a d he a h i i e \boxtimes i - chage e i e he C _ a v _ e a e.

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The fi a ciar e \square f he C \square a \square Mann be ade a airabre f i \square ec i by Man eh role \square 20 day \square i a a argue e ar ee i g. Each Man eh role f he C \square a \square Mann ha e he igh b ai a c \square f he fi a ciar e \square efe ed i hi \square cha e .

A real 21 day where e he a large e ar ee i g, he C _ a y whan derige he af e e i ed e wheath had e fee weak rilled feig what evaluation in he was with the was each had e whether the element with the was evaluated feig what evaluated had each had evaluated he will gar he C _ a y element whether the element with the was evaluated had eva

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The fi a cia \boxtimes a e e \boxtimes f he C = a $_{y}$ \boxtimes han be e a ed = by i acc dace in PRC acc i g \boxtimes a dad \boxtimes , na \boxtimes a degrati \boxtimes b an \boxtimes i acc dace in i e a i an acc i g \boxtimes a dad \boxtimes he acc i g \boxtimes a dad \boxtimes f he prace (\boxtimes) \boxtimes ide he PRC he e \boxtimes han e \boxtimes f he C = a $_{y}$ a e ni \boxtimes ed. If he e a e a j difference in he fi a cian \boxtimes a e e \boxtimes e a ed i acc dace in he e \boxtimes e facc i g \boxtimes a dad \boxtimes ch difference \boxtimes han be \boxtimes a ed i = e \boxtimes e ded \cong ch fi a cian \boxtimes a e e \boxtimes f he C = a $_{y}$ \cong di \boxtimes i b i faference fi \boxtimes i a gi e fi \boxtimes cary ea, he \boxtimes are a faference fi \boxtimes he i he able e e i ed ki d \boxtimes fina cian \boxtimes a e e \boxtimes Chann glee.

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I e i e \boxtimes \bowtie \bowtie fi a ciavif a i bri \boxtimes hed di \boxtimes c \bowtie ed by he C a \bowtie \bowtie har be, e a ed i acc da ce i h PRC acc i g \boxtimes a da d \boxtimes , ra \boxtimes a d eg ra i \boxtimes a \boxtimes er a \boxtimes i e a i ar \boxtimes a da d \boxtimes he acc i g \boxtimes a da d \boxtimes f he race(\boxtimes) \boxtimes ide he PRC he e \boxtimes ha e \boxtimes f he C a \bowtie ra e ri \boxtimes ed.

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The C $_{,a_{,y}}$ \boxtimes $_{,a_{,y}}$ by $i\boxtimes$ $_{,a_$

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The C a v Chan ai ai a v acc b k he ha a v acc b k

The c ca i as e e e has i co de he f so i g f d

- 1. he e i b ai ed f he i™ e f ⊠ha e⊠i e ce™ f he a;
- 2. he e e e i ed by he Sae C cir' de a e i chage f fi a ce be i cr ded i he ca i ar c e de e.

Whee a c a_y di \boxtimes ib $e\boxtimes$ i \boxtimes afe-a fi \boxtimes f he c e y ea, i \boxtimes hand a 10 ece f he fi \boxtimes a \boxtimes he C a_y ' \boxtimes \boxtimes a y c $e\boxtimes$ e. The C a_y a_y \boxtimes dai g if he acc value bana ce f he c $e\boxtimes$ e ha \boxtimes are ead, acc ed f e 50 ece f he C a_y ' \boxtimes egi \boxtimes e d ca i are

If he acc value bava ce f he C a_y ' $\boxtimes \boxtimes a_y$ c $e^{\boxtimes e}$ e $e^{\otimes e}$ e $e^{\otimes e}$ e $e^{\otimes e}$ e $e^{\otimes e}$ f he $e^{\otimes e}$ f he $e^{\otimes e}$ e $e^{\otimes e}$ e $e^{\otimes e}$ e $e^{\otimes e}$ f $e^{\otimes e}$ f he $e^{\otimes e}$ f he $e^{\otimes e}$ e $e^$

Af e he C = a $_y$ d a \boxtimes he \boxtimes a $_y$ c = e \boxtimes e = e f he af e - a = fi \boxtimes , i a de by he ge e a ee i g, d a a di \boxtimes c e i = a = e \boxtimes e = fi \boxtimes e he af e - a = fi \boxtimes e = fi \boxtimes e = fi \subseteq e

Af e he) MM be have bee ade and c element element

N , fi \boxtimes han be di \boxtimes ib ed i e \boxtimes ec f he Sha e \boxtimes f he C , a , hich a e he d b, he C , a , .

The extent of he C is a y ix with the C is a y ix with the C is a y ix a he X is a he X is a he X is a he X is a y ix a he X is a

Whe regar elected delay and the equivers a_v before a_v before a

The C a_y a_y di \square ib e di ide d \square i e f he f n i g f \square (i b h f \square):

- 1. ca⊠h;
- 2. **⊠**ha e**⊠**.

Tha a_y a_y

The C $_{\rm a}$ $_{\rm y}$ Manna, i a ecei, i g age of hold \boxtimes of e Mea Mori Med of eig. Man e More conected behavior of the ever a Manachold \boxtimes he divided di

The ecei i g age a_x i ed by he C a_y whan ee he e i e e \boxtimes f he a \boxtimes f he pace(\boxtimes), he eve a eg va i \boxtimes f he wec i ie \boxtimes e cha ge(\boxtimes), he e he C a_y what e \boxtimes a e viwed.

The ecei i g age a_x i ed by he C a_y f , e \triangle ea \triangle Mha eh Ade \triangle f Ai \triangle ed f eig \triangle ha e \triangle hi \triangle ed he E cha ge \triangle haAbe a \triangle c a_y egi \triangle e ed a \triangle de he T \triangle ee O di a ce f H g K g.

U de he, e i \boxtimes e i , \boxtimes a e e e a PRC ra \boxtimes a d eg ra i \boxtimes , he C , a y a, e e ci \boxtimes e he igh f fei crai ed di ide d \boxtimes , b ha e \boxtimes har be e e ci \boxtimes ed ir af e he e i a i f he a ricabre ri i a i \boxtimes e i d f he decra a i f di ide d di \boxtimes ib i .

Where e in wake by he C and way cear we discrete discret

Where $e i \boxtimes ake b_y$ he $C = a_y$, $a \boxtimes i b_y$ ere $e a \boxtimes de e i ed b_y$ he bad fidirec \boxtimes , $\boxtimes e m$ he $e \boxtimes e a \boxtimes m i \boxtimes ed$ fa $\boxtimes ake b_y$ he bad fidirec $\boxtimes a_y$ he $e \boxtimes e a \boxtimes m i \boxtimes e$ he expectation $e \boxtimes a_y$ has $e \boxtimes a_y$ he defined by $e \boxtimes a_y$ he bad fidirec $\boxtimes a_y$ he bad fides $e \boxtimes a_y$ h

- (1) di ide d \square he era ed Sha e \square ha e bee deri e ed a rea \square 3 i e \square i hi 12_y ea \square a d ha e bee crai ed; a d
- (2) he C _ a _y _ race ad e i \boxtimes e e e \boxtimes a e \boxtimes f he C _ a _y ri \boxtimes i g r ca i af e he 12_y ea \boxtimes ha e e ra \boxtimes ed, \boxtimes a i g i \boxtimes i e i \boxtimes e he Sha e \boxtimes a d i f i g he S ck E cha ge f \boxtimes ch i e i .

Af e he ge e av ee i g ha \boxtimes e \boxtimes v, ed he va av ca e fi \boxtimes , he b a d f di ec \boxtimes \boxtimes hav c ve e he di \boxtimes ib i f di ide d \boxtimes (b \boxtimes \boxtimes ha e \boxtimes) i hi 2 h \boxtimes f he ee i g.

The C _a y in giref no to Made ai he i e e Made f Maha eh nde Mad ake he i ne e ai fa ea Made abre fidi Maib i niquaco dig b Mae Mada ai ad ake e i e . The C _a y 'Man fidi Maib i niquad Mahan he gea e Mae e ai ai c i iy ad Mabiniy, ad gire i iy ca Madi ide d Madi ih he Mae cific fi-Maha ig ai be a Maded ih a e Man i acc dace ih ene a na Mad e g na i Maha he ge e an ee i g.

The C a_y Manne p_y a ide ede acc ig fi ha c p ieM ih ere a M a e eg pai M a di he a and he fiacian e M fhe C p_y , a d p_y , a d p_y , a d p_y chaM acc ig M a e e p_y eaM e p_y a d p_y eaM e p_y e p_y

The fi \boxtimes acc i g fi f he C a y a, be e \rightarrow y ed b, he i a g a ee i g i he fi \boxtimes a a ge e a ee i g. S chacc i g fi \boxtimes han h d ffice i he c c \boxtimes f he fi \boxtimes a a ge e a ee i g.

If he C = a $_y$ ' \boxtimes e \boxtimes ab $_i$ i \boxtimes h e ee i g d e \boxtimes e e ci \boxtimes e de he ecedi g a ag a, h, he b a d f di ec \boxtimes \boxtimes have e e ci \boxtimes e .

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The e fe y e fa acc ig fi e y ed by he C a y Man Ma f he ed f he a a ge ear ee ig is he ed f he e a arge ear ee ig.

A acc i g fi e , , y ed by he C , a y Man ha e he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e he he f n i g igh Man ha e h

- 2. he igh e i e he C a_y ake an ea \blacksquare abre ea \blacksquare ea \blacksquare b ai f i \blacksquare d b \blacksquare dia ie \blacksquare he i f a i a de ra a i \blacksquare ece \blacksquare he acc i g fi e f i \blacksquare d ie \blacksquare ;
- 3. he igh a e d ge e a ee i g \boxtimes , ecei e a ice he if a i c ce i g a y ee i g \boxtimes hich \boxtimes ha e h de \boxtimes ha e a igh ecei e, a d be head a a y ge e a ee i g \boxtimes a y a e hich e a e \boxtimes i a \boxtimes he acc i g fi f he C a y.

If he \boxtimes i face i g fi bec e \boxtimes aca, he bad f diec \boxtimes a, a, i a acc i g fi fin \boxtimes chaca q, bef e a ge e are ee i g i \boxtimes herd. Here e, if he e a ere he acc i g fi \boxtimes hold g he \boxtimes i face i g fi fe C a, y hive \boxtimes chaca q, \boxtimes in e i \boxtimes \boxtimes chacc i g fi \boxtimes harm c i erac.

The hi i g f he acc i g fi by he C a y \square be de e i ed by he ge e av ee i g. The b a d f di ec \square ca hi e a acc i g fi bef e he deci \square by he ge e av ee i g.

The e eai fa acc igfi e y ed by he bad fdiec \square he ay \square he e eai \square have be deei ed by he bad fdiec \square

The e_{y} e e_{y} e

Where he C $[a_y]$ i \boxtimes i e ded $[a\boxtimes A]$ a $[a\boxtimes A]$ i a age earth ee ig $[a_y]$ i a -ic be acc ig fit finary aca cy f he $[\boxtimes A]$ if he acc ig fit, di $\boxtimes A$ acc ig fit before he e ia i fare f ffice, [A] ch a e [A] [A] be dearth he finite [A] i[A] i[A] is [A] to be

- - 1. Maki g i ☑ c i ☑ he ice he e☑ i ha he rea i g acc i g fi ha☑ ade ☑ ch a ☑ a e e ; a d
 - 2. C ie⊠ f ⊠ cha ⊠a e e a⊠ hea e he ice ⊠han be ⊠e ⊠ha eh nde ⊠ ih he ea ⊠⊠e f h i hi⊠ A icre⊠ f A⊠ cia i .
- (3) P ided he C a y faired deri e \(\mathbb{Q} \) ch \(\mathbb{Q} \) a e e by he ere a acc i gi acc da ce i h he i \(\mathbb{M} \) a ag a h (2) f hi\(\mathbb{Q} \) a icre, he acc i g fi c ce ed ay e i e he \(\mathbb{Q} \) a e e be ead a he ge e ar ee i g a d ake f he c rai \(\mathbb{Q} \)
- (4) The acc i g fi yea e i Me i yed a e d he f y i g ee i g Ma
 - 1. he ge e av ee i g a hich i \(\mathbb{O} \) e f ffice \(\mathbb{O} \) have i e;
 - 2. he ge e a ee i g a hich i 🛮 di 🗷 i 🖾 a 🖎 ha be fined f he c e 🗷 di g aca c, ; a d
 - 3. he ge e a, e e i g c e e d f i 🛮 i i i a i e e 🔼 g a i .

Where he C a_y e i a e \boxtimes decide \boxtimes c i e a i a acc i g fi , i \boxtimes han i fy he acc i g fi i ad a ce. Where he ge e are ee i g \in e \boxtimes e i a i g he a i e fa acc i g fi , he acc i g fi i \boxtimes e i red \in e \boxtimes e i \boxtimes where a acc i g fi \subseteq \boxtimes e \boxtimes i \boxtimes e \boxtimes i \boxtimes e \boxtimes he ge e are ee i g he he he e a e a $_y$ i $_y$ e i eg rai ie \boxtimes i he C $_y$ a $_y$.

- (1) The acc i g fi a, exig f i . which he have f exig a i ice i i i g a he regar add exig f he C a, a, so choice whan ake effec he dae i i what aced a he regar add exig f he C a, a, a rae dae a we cified i he ice. A d he ice whan i crude he fire i g wae e we were a second and the contraction of th
 - 1. hai \boxtimes e \boxtimes gai de \boxtimes i. h. e a $_y$ a ce e \boxtimes haeh h de \boxtimes cedi \boxtimes fhe C , a $_y$;
 - 2. ay he ⊠ ch cic ⊠a ce⊠ ha ⊠han be, e⊠e ed.

- Wi hi 14 da, \(\text{M} \) he ecei f \(\text{M} \) ch ice i i i g a \(\text{M} \) efe ed i a a g a h (1) f hi \(\text{M} \) a ice, he C a y \(\text{M} \) and derite a c y f he ice he c e e a h i i e \(\text{M} \) P i ided ha he ice c ai \(\text{M} \) a e e \(\text{M} \) able e e i ed i a a g a h (1) 2., he C a y \(\text{M} \) and e e a e a d race c i e \(\text{M} \) f \(\text{M} \) a e e a he c a y f i \(\text{M} \) ec i by \(\text{M} \) ha eh rede \(\text{M} \) The C a y \(\text{M} \) hard and derite c i e \(\text{M} \) f \(\text{M} \) ch f eg i g \(\text{M} \) a e e \(\text{M} \) i h \(\text{M} \) age e aid air each e \(\text{M} \) ead f eig \(\text{M} \) ha eh rede \(\text{M} \) eg \(\text{M} \) i e d e i he \(\text{M} \) and e eigille e d i he \(\text{M} \) ha eh rede \(\text{M} \) egille e a \(\text{M} \) i e \(\text{M} \) i e if a i a he c a y eb \(\text{M} \) e eified by he E cha ge fheri il i g race fhe C a y '\(\text{M} \) ha e \(\text{M} \)
- (3) If he acc i g fi ' $\boxtimes e \boxtimes i g a i$ ice c $ai \boxtimes a_y \boxtimes a e$ e efe ed i, a ag a h (1) 2. $f hi \boxtimes a$ ice, he acc i g fi $a_y e$ $e \boxtimes he b a d f di ec$ $\boxtimes c$. e e a e $a di a_y$ ge e av $ee i g f <math>\boxtimes ha$ eh $vde <math>\boxtimes hea$ $i \boxtimes e$ va ai $\boxtimes he$ $substitute <math>\boxtimes a$ substitute a substitute <math>a substitute a substitute a substitute a substitute <math>a substitute a substitute a substitute <math>a substitute a substitute <math>a substitute

Deb \boxtimes ed by he C a y i he di i \boxtimes he di i \boxtimes ed by he c a ie \boxtimes i e i \boxtimes e ce af e he di i \boxtimes i acc da ce i h he ag ee e eached.

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The C , a y Man be dimented the de a y f he f n i g ci c Ma ce to the companion of the comp

- (1) A v f he a e 🛮 f di 🖾 v i a 🗷 🗓 va ed i hi 🗷 A ice e 🗸 f A 🖾 cia i a ea 🗷
- (2) The ge e a ee i g decide di di e i ;
- (3) I i \boxtimes ece $\boxtimes A_y$ be di $\boxtimes A_y$ be di $\boxtimes A_y$;
- (4) The C a v i decra ed ba k acc di g he ra f bei g abre a v i decra ed ba k
- (5) I 🛮 b 🖾 e 🖾 vice 🖾 e i 🖾 ca ceved i i 🖾 de ed c v 🖾 e d be di 🖾 v ed acc di g he va ;
- (6) The C_ay ha⊠ gea diffic ie⊠ i eai a age e a d ca be ⊠ ned by ay he ea ⊠ M ha hei e e⊠ M f he Maha eh nde M in be M bjec hea, y m Mific i e⊠ e i⊠. The Maha eh nde M h h nd e e ce e f he i g igh M fan he Maha eh nde M f he C_ay ay ay read he Pe ne' M c di M ne he C_ay.

Where he C = a_y i \boxtimes di \boxtimes A_z ed acc dig he i \boxtimes f A icre 225(1), (2), (5) (6) f hi \boxtimes A icre \boxtimes f A \boxtimes cia i f A \boxtimes cia i , a i i ida i g = \square han be f ed i hi 15 da, \square a \square f he cc e ce f he

WheeheC $[a_y]$ i \boxtimes di \boxtimes $[a_y]$ ed acc digher $[a_y]$ is $[a_y]$ for interpretable $[a_y]$ in $[a_y]$ in $[a_y]$ in $[a_y]$ distribution of $[a_y]$ in $[a_y]$

If he b a d f diec \square decide \square ha he C a y \square have be vi idated (e.g. he vi idate a \square a e \square) for a y \square decrea a i f back cy, he ice f he \square ha eh v de \square geta a eetig che ed f \square che \square have ice de a \square a e e he effect hat he b a d f diece \square ha ha he che a d f diece \square ha he che che effect hat he che ii hat he C a y call a y i \square deb \square if \square i hi 12 h \square afect he che effect hat he vi idati.

The f c i \boxtimes a d _ e \boxtimes f he b a d f diec \boxtimes \boxtimes have e i a e i edia ev, af e he \boxtimes ha e h de \boxtimes ge e a e e i g ha \boxtimes a \boxtimes d he e \boxtimes) i ca v i i da i .

The ri ida i c i ee Mann, i hi e da, Ma a fi Maf a i , if, he cedi Ma, a d Mann, i hi 60 da, Ma, ake a brica ce e e Maa e Mae a ece g i red b, he E cha ge f he ri Mai g f Mana e Maf f he C a y . Cedi Mann, i hi hi y da, Ma Maf f he ecei f he ice i hi 45 da, Ma Maf f he brica i Maf f he brica ce e i he ca Mae f fairi g ecei i g he ice, decra e cedi Magai Mahari i da i c i ee.

The risida is a control of the contr

The ij ida i c i ee \blacksquare han crea ff a_y f he deb \blacksquare f a_y c edi d i g he, e i d f c edi deca a i .

The vi ida i c i ee e e ci ee ci ee e ci ee e

- (1) i ida i g he e ie f he C a v, a d e a i g bara ce the e a d a the check i to i the check is i the check is i the check is i to i the check is i the check is i to i the check is i the check is i to i the check is i the check is i to i the check is i the check is i to i the check is i the check is i to i the check is i the check is i to i the check is i the check is i the check is i to i the check is i the check is i to i the check is i the check is
- (2) i f i g c edi \(\bar{\text{b}}\) ice \(\begin{center} \begin
- (3) di gad j ida i gheb a e e ed;
- (4) creaig ff he 🛮 a dig a e 🖾 a d he a e 🖾 i c e d i he ce 🖾 f ri idai;
- (5) crea i g ff c edi ■a d deb ■;
- (6) di g he e did a, e ie d; a d
- (7) a ici a i g i he ci i vi iga i behavf f he C a v.

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D i g he e i d f i i i da i , he C = a $_{y}$ c i = \boxtimes e i \boxtimes , b a $_{y}$ ca $_{y}$ a $_{y}$ b \boxtimes e \boxtimes e a i ha i \boxtimes f = \boxtimes e f ca $_{y}$ i g = i i i da i . Bef e he \boxtimes e e e f e a $_{y}$ e \boxtimes a \boxtimes e \boxtimes i be d i \boxtimes i be d i \boxtimes i be d i \boxtimes ha e h \in de \boxtimes

I ca\(\omega = f \) i ida i \(\omega = i \omega \omega

O ce he Pe $_{}$ re' \boxtimes c $_{}$ decra e \boxtimes he ba $_{}$ k $_{}$ c $_{}$ f he C $_{}$ a $_{y}$, he right ida i $_{}$ c $_{}$ i ee \boxtimes ha right ha d $_{}$ e he right ida i $_{}$ a e \boxtimes he Pe $_{}$ re' \boxtimes c $_{}$.

Fin ighec pei finidai, hen idai c iee Mann f naean idai e , a e e e a de e di e Mae e a d fi a cian acc M i e Mae fhen idai e idad, af e , e ificai he e fhen a CPA i Chia, M b i he Mae he Maeho de M ge e an ee ig he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he Mae he idae fhe Mahaeho de M ge e an ee ig M he Pe pe' Mae he Mae he Mae e he Mahaeho de M ge e an ee ig M he Pe pe' Mae he Mae he Mae e he Mahaeho de M ge e an ee ig M he Pe pe' Mae he Mae e he Mahaeho de M ge e an ee ig M he Pe pe' Mae he Mae e he Mahaeho de M ge e an ee ig M he Pe pe' Mae he Mae e he Mae e he Mahaeho de M ge e an ee ig M he Pe pe' Mae he Mae e h

The e be \(\mathbb{M} \) f he i ida i c i ee \(\mathbb{M} \) and de e he \(\mathbb{M} \) e. \(\mathbb{M} \) hei d ie \(\mathbb{M} \) a d f i fin hei briga i \(\mathbb{M} \) f i ida i acc di g he ia.

N e f he e be \square f he i ida i c i ee a, ake a y b ibe a y he in ega, ceed \square b, aki g ad a age f hi \square \square i , a, he i \square a ia e a y f he e ie \square f he C a y.

Where a_y is the length of the pi ida is considered and a_y is the constant of the length of th

0

The C a_y a_y a e di \boxtimes A icre \boxtimes f A \boxtimes ciai i acc da ce ihhera, ad ii \boxtimes a ie eg rai \boxtimes a dere, a i \boxtimes e \boxtimes cibed i hi \boxtimes A icre \boxtimes f A \boxtimes ciai .

I a_y e f hef), i g ci c \square a ce \square , he C , a_y \square ha), a e d i \square A icre \square f A \square cia i :

(1) Af e a e d e f he C a y La e e e a ra ad i i Mai e e g ra i M, he c e M f he A i c re M f A M cia i c f ric i h he ra ad i i M a i e e g ra i M;

- (2) The cic ☑ a ce☑ f he C a y ha e cha ged ☑ ha he, a e diffee f he c e ☑ f he A icre☑ f A ☑ cia i;
- (3) The Man a hande Morge e ar ee i g decide Mon ha ha ha ha icre f A Morgina i Mon had be a e ded.

A e d e \boxtimes he A icre \boxtimes f A \boxtimes cia i a \boxtimes a he \boxtimes he \boxtimes he \boxtimes he he e i g, hich e i e e a i a i a d a a b, he c e e a h i ie \boxtimes A han be \boxtimes b i ed he c e e a h i ie \boxtimes f a a. A y a e d e \boxtimes e i i g a e a i e gi \boxtimes a i \boxtimes a han be fired f a e a i e gi \boxtimes a i acc di g he a.

The bad fdiec $\boxtimes \boxtimes$ han a ed hi \boxtimes A icre \boxtimes fA \boxtimes ciai acc dig hee \boxtimes i \boxtimes fhe \boxtimes haeh de \boxtimes geear eeigadhe ii \boxtimes fhe ereac ee a hi $_{V}$.

N ih \boxtimes a dighef egig a agah, i hef n igcic \boxtimes a ce \boxtimes , he \boxtimes ha eh n de \boxtimes geea ee ig ay a \boxtimes a e \boxtimes h i a h ize heb a d f diec \boxtimes a e d hi \boxtimes A icre \boxtimes f A \boxtimes cia i i vie ih hef n ig ici ve \boxtimes

(1)

- (4) \square bjec hera, eg ra i \square a dri \square i g re \square f he race he e he C a y \square \square ha e \square a e ri \square ed, \square a he C a y \square eb \square e \square ch eb \square e de \square g a ed by ere a \square ck e cha ge;
- (5) b_y bric a ce e;
- (6) he e⊠c ibed ea ⊠be ee he C , a , a d he eci ie he c fi ed ea ⊠b, ⊠ ch eci ie ;
- (7) he ea $\square a$, ed by he ere a eg ra y age cy f he ri $\square i$ i g race a $\square i$ hi $\square A$ icre $\square i$ f A $\square i$ cia i .

Where he C [a, y] is \mathbb{Z} e \mathbb{Z} a [a, y] by ic a cere, and even a [a, y] even a [a, y] even by ice [a, y] by ice [a, y] by ice [a, y] even a [a, y] even

U de he e i \boxtimes e f he C a y \boxtimes b \boxtimes e a i he e ve a v i \boxtimes i g ve \boxtimes f he v i \boxtimes i g vace, ega di g he di \boxtimes i b i f c a e c ica i \boxtimes h v de \boxtimes f he e \boxtimes e e v \boxtimes e v e c ica v y a he c a y \boxtimes e e v e c ica v y a he c a y \boxtimes e e v e c ica v y a he c a y \boxtimes e e v e c ica v y a he c a y \boxtimes e e v e c ica v y a he c a y \boxtimes e e v e c ica v y a he c a y \boxtimes e de \square e

U ve \boxtimes he i \boxtimes _ ided i he a icve \boxtimes f hi \boxtimes A icve \boxtimes f A \boxtimes cia i , he ice ea \boxtimes a \boxtimes \boxtimes e i he able A icve 239 av av \boxtimes be a vicabre ice \boxtimes f \boxtimes ha eh vde \boxtimes ge e av ee i g \boxtimes fb a d f diec \boxtimes he \boxtimes e i i \boxtimes v c i ee.

If he ice i 🛮 Me ed by had, hed a ef Me ice i Me hed a ef ack vedge ef ecei by Maig a e affi ed Mean he Me ice e Mai. If he ice i Me by Maig hed a ef Me ice i Me he fifh ki g day Maf hed a ef deriey a he Mafice. If he ice i Made ia fac Maire, e-air eb Maie he erec ice a Maheda ef Me ice i Maheda ef a Maix . If he ice i Made by brica cee, hed a ef Me ice i Maheda ef he fi Me ice i Maheda ef hefi Maheda ef hefi Me ice i Maheda ef hefi Maheda ef

Where ever a consider a edicine with the EgyiMan and grage and be acconsided by a Chie Mere Manachie with a discount of the Mere Manachie with a desired by the consideration of the Mere Manachie with a desired by the consideration of the Mere Manachie with a desired by the consideration of the Mere Manachie with a ma

The C $_{\sim}$ a $_{y}$ \boxtimes han c $_{\sim}$ $_{y}$ $_{\sim}$ ih he f $_{\sim}$ i $_{\odot}$ $_{\sim}$ e \boxtimes i \boxtimes e \boxtimes e \boxtimes e \boxtimes

(1) Where a_y di \boxtimes e \boxtimes coai \boxtimes a i \boxtimes e f hi \boxtimes A icre \boxtimes f A \boxtimes coai a_y igh \boxtimes brigai \boxtimes creating the coal and a diameter a_y igh \boxtimes brigai \boxtimes creating the creating and the creating the creating the creating and the

- (2) A ac arc $me ea \ \square a e \ \square$, h gh $a \ \square ha eh r de$, b h ghi $e \ \square$ e $erai \ \square hi$, ag $ee \ e$, he a age e, ca ac $an_{V} c$ r he aci, i $ie \ \square$ f he C a_{V} ;

I hill A icre \square f A \square cia i , he e \square re \square harf -, i hi -, e ha - a d re i \square - \square harf -, de -, bey d-, e ceedi g-, ber -, re \square ha -, e ha - a d e ha - \square harr i crede he give fig e.

Thi \boxtimes A icre \boxtimes f A \boxtimes cia i a e i Chi e \boxtimes e. If i c fric \boxtimes i hale \boxtimes i a y he rag age, he Chi e \boxtimes e b ich a \boxtimes ece y fixed a degi \boxtimes e da Beiji g Ad i i \boxtimes a i f I d \boxtimes y a d C e ce \boxtimes hare e air.

The bad f diec of he C a volume be exposed by the interpretation of his A icres f Association in the bad f diec of he C a volume be exposed f as before the interpretation of his Association in the bad f diec of he C a volume be exposed for the contract of the C and the contract of the contract of the C and the contract of the contra