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 0 Ð 1 7 2 È 1 ± / Þ 3  
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 ( I này g[m 05 câu, 01 trang)

& k X (3,0 ý kñ)

7 t Q K J L i W U ĩ F ë D F i F E L Ç X W K í F

$$D \sqrt{\sqrt{\sqrt{\quad}}} \quad \frac{\sqrt{\quad}}{\sqrt{\quad}} \quad \sqrt{\sqrt{\quad}} \quad \sqrt{\sqrt{\quad}}$$

\* L ş L K È S K m <sup>y</sup> k Q J W U u Q K

7 u P ÿ Ç S K m k <sup>x</sup> j W y U u Q K ± Q F » S V Ō O j P Q J K L

& k X (2,0 ý kñ) & K R K j P V Ō F ± F Q K © W k (k là tham sý)

9 Á ÿ x W K ĩ K j P V Ō N K L

7 u P ÿ Ç ÿ x W K ĩ K j P V Ō F ³ W W U é F K R j Q K W ≠ L ÿ L Ç P

& k X (1,5 ý kñ) & K R E L Ç P X  $\frac{\sqrt{a}}{\sqrt{a}}$  W K í F  $\frac{\sqrt{a}}{a \sqrt{a}}$  Y ß L D a z Y j Ⓐ

5 ~ W P J Ñ Q

7 u P ÿ Ç F y J L i W U ĩ E µ Q J

& k X (3,0 ý kñ)

& K R W D P J L i F \$ % & Y X { Q J W ≠ L \$ \$ % ! \$ & F y ÿ m á

& K R \$ % F P \$ & F P 7 t Q K ÿ Ý G j L F i F ÿ R ≠ Q W

9 Á ÿ m á Q J W U z Q W k P & E i Q N t Q K & \$ z Q m á Q J W ≠ K  
 ÿ L Ç P W K í K D L '

D & K í Q J P L Q K % ' O j W L Ā S W X \ Ā Q F ë D ÿ m á Q J W U z

E 4 X D & N ç ÿ m á Q J W K · Q J Y X { Q J J y F W ß L W ≠ L F (³ W)  
 7 U r Q F X Q J Q K Ó \$ ' F ë D & O © \ ÿ L Ç P 0 Y E ß L W & ä F F W D \$  
 % ' O « Q O m ç W W ≠ L ³ \ P L Q F & K í Q J P L Q K )

& k X (0,5 ý kñ)

& K R D E F O j F k i F W Ñ Ó N K P Q ÿ x Q J W K á L

$$\sqrt{a} \sqrt{b} \sqrt{c} \sqrt{Y_j} \sqrt{\frac{a}{b} \frac{a}{c}} \sqrt{\frac{b}{a} \frac{b}{c}} \sqrt{\frac{c}{a} \frac{c}{b}}$$

7 t Q K J L i W U ĩ F ë D F i F E L Ç X W K í F

3+Ñ1\* \*,È2 'è& -2 7²2 +|P 1\* '®1 &+¨0 Ä .,Æ0 75\$ +Đ& .ã ,  
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7 '+ +.,

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 (H ñ òg dñ ch-m g[m 03 trang)

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	ÿLÇP		
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-y ® -x			
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D VX\ U.Ä W OX±Q			
&kX ÿ	ÿLÇP		
	+jP WÖ k x k k Oj Kjp VÖ E±F QK©W NKL k zk œ z		
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x WKİ Kjp VÖ ©KWWWUÿLÇP RjFy KRjQK ÿÝ EµQJ			
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	$\frac{\sqrt{a}}{\sqrt{a} \sqrt{a}} \frac{\sqrt{a}}{\sqrt{a} \sqrt{a}} \frac{\sqrt{a}}{\sqrt{a}}$	⊖ ®
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7 í J L i F % \$ & Ä F dy $\widehat{B} \widehat{ACD}$		
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	$\widehat{ACD} \widehat{PCQ} \widehat{B} \widehat{PCQ}^{\circ} 1 r(\widehat{Q}) \widehat{PCQ} 6X \setminus UD WDP JLiF$ $3(\& \ddot{y} \times QJ G \neq QJ Y \beta L WDP 3 \& 4$	
	$\& K i Q J P L Q K W m k Q J W \tilde{o} WDP JLiF \&) 4 \ddot{y} \times QJ G \neq Q$ $3 \& 4 6X \setminus UD WDP JLiF 3(\& \ddot{y} \times QJ G \neq QJ Y \beta L WDP$ $\frac{PE}{CF} \frac{CE}{QF} PEQF' CECF CE \frac{()}{\sqrt{PEQF}} "$	
& k X ÿ	$\sqrt{b} \sqrt{c} t b \sqrt{bc} c b c t \sqrt{bc} t$ $G \odot X NKLE F$ $a b a c a D E F \sqrt{EF} \sqrt{Dt EF} \sqrt{EF} D EF$ $6X \setminus \sqrt{UD} b a c a \sqrt{bc} t$ $7 m k Q J \sqrt{W \tilde{o} c b a b} \sqrt{ac} \sqrt{c a a b c} \sqrt{ab}$ $G \odot X [\ \$ \setminus UD NKLE F$ $6X \setminus UD \sqrt{a \$ b a c} \sqrt{b a b c} \sqrt{c a c b}$ $a b c \sqrt{ab} \sqrt{bc} \sqrt{ac} + D \setminus \$ \sqrt{at} \sqrt{b} \sqrt{c} \sqrt{}$	
	$6X \setminus UD \$ \sqrt{\frac{a b c}{a b c}} \sqrt{NKLE} \sqrt{b c} \sqrt{}$ $0 \sqrt{a} \sqrt{b} \sqrt{c} \sqrt{a} \sqrt{a} \sqrt{a} \sqrt{a} \sqrt{}$	