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7KáL JLDQ OjP Ejl SK~W NK{QJ NO

, 75<sup>2</sup>& 1\*+, Ê0 ÿLÇP

Khoanh tròn chữ cái ÿ qg tr ñ c câu tr-H ã ÿng trong các câu sau:

&kX 9βL JLi WUİ QjR FēD [ WyK Q JKQDWKÍF  
 \$ x! %t x! & x'd  
 &kX \*Li WUİ FēD√ELÇX WKÍFμWUİJQjRkVD  
 \$ √ √ % √ & √

&kX 3KmkQJ√xWUjQKy QJKLEP Oj  
 \$ r % r &

&kX %LÇX√WKÍFy JLi WUİ Oj  
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&kX 7UrQ KuQK jRMAĐX TXS Qj ÿ~QJ  
 \$ [ Yj \ [ % Yj \  
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&kX &KR 2 FP Yj Gkl \$% FP NKRξ C' FIFK Wİ W  
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,, 3+a1 7ô /87,0jkn)

&kX ÿLÇP 5~W JÑQ ELÇX WKÍF  
 D√50 √48 √72  $\frac{3}{\sqrt{2}-1} \frac{3}{\sqrt{2}-1}$  E

&kX ÿLÇP SKSmlk QjFWUuQK VDX  
 D√3 2x 5  $\sqrt{x-2^2} 8$  E

&kX ÿLÇP &KR ELÇX WKÍF  
 $\frac{\sqrt{x}}{\sqrt{x}} \frac{\sqrt{x}}{\sqrt{x}} \frac{\sqrt{x}}{\sqrt{x}}$  .  
 31

D 7uP ÿLÇX NLËQ [iF ÿİQK FēD 3

E 5~W JÑQ 3

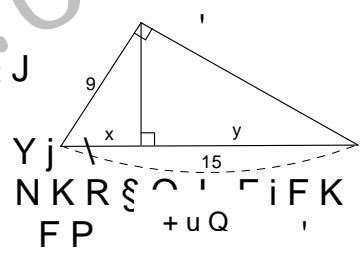
F 7uP P ÿÇ

&kX ÿLÇP &KR ÿmáQJ WUzQ 2 5 YjJy m áWJ  
 ÿmáQJ WUzQ 7i PÝW ÿLÇP \$ E©W Nuã W U\$PQ Y m Lá Q th á  
 WUzQ % Oj WLÃS ÿLÇP 7i % Nı ÿm áQ JWW KQQW LYDX ÿ  
 WLD +% O©\ ÿLÇP & VDR FKR +& +%

D &KÍQJ PLQK & WKXÝB ÿm áQJ QjWUzQ 2S 5WX\ÃQ FēD  
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 PLQK 2+ 2\$ 2, 2. 5

&kX ÿLÇP 7uP JLi WUİ QKÓx QK©W FēD ELÇX WK  
 +ÄW

( Cán bacoi thi không gi thích gì thêm!)



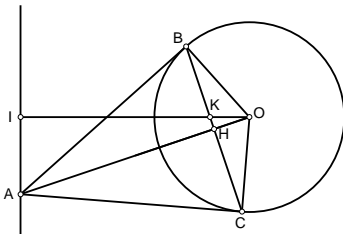
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&kX	1 ÝL GXQJ	
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	D .; x t— 7D Fy $\sqrt{3} 2x 5 3 2x \otimes x 11 WKÓD \otimes P m Q$ 9±\ SKmkQJ WUuQK Fy QJKLËP Oj [ E $\sqrt{x^2+2} 8  x-2  8 \otimes \frac{x^2}{x^2} \otimes \frac{8^a x}{8^a x} \frac{10}{6} \frac{a}{-}$	
	D .; x xt z E 9βL .; WUrQ WD Fy P $\frac{\sqrt{x}}{\sqrt{x}} \frac{\sqrt{x}}{\sqrt{x}} \otimes \frac{\sqrt{x}}{\sqrt{x}} \frac{\sqrt{x}\sqrt{x}}{\sqrt{x}} \frac{\sqrt{x}\sqrt{x} \cdot \sqrt{x}}{\sqrt{x}} \frac{3}{1}$ $\frac{x\sqrt{x}}{\sqrt{x}} \frac{x\sqrt{x}}{\sqrt{x}} \frac{\sqrt{x}}{\sqrt{x}}$ F 9βL xt Wβ Fy P $\otimes \frac{\sqrt{x}}{\sqrt{x}} \sqrt{x} \sqrt{x} \sqrt{x} x \otimes$ WKÓD P m Q 9±\ YβL [ WKu 3	

& k X	1 ÝL GXQJ		LÇP
	<p>+u QK YÁ</p>  <p>D &amp; K í QJ ' P L Q K</p> <p>' &amp; +2 F ≠ QK Jy F YX { QJ</p> <p>ÿ 2 % 2 &amp;</p> <p>ÿ 2 &amp; 5</p> <p>ÿ &amp; WKX Ý F 2 5</p> <p>&amp; K í QJ P \$ Q K ' \$ &amp; 2 F J F</p> <p>ÿ ' ABO ' ACO</p> <p>Oj \$ % Oj WL ã S WX \ ã Q F ð D % 2 20,25</p> <p>ÿ ' ABO ÿ ACO</p> <p>ÿ \$ &amp; A &amp; 2</p> <p>ÿ \$ &amp; Oj WL ã S WX \ ã Q F ð D 2 5</p>	<p>0,25</p> <p>0,25</p> <p>20,25</p> <p>0,25</p>	<p>QrQ \$ %</p>
	<p>E &amp; K í QJ P L Q K</p> <p>OHK OIA <math>\frac{OH}{OI}</math> <math>\frac{OK}{OA}</math> OH ð A OI OK ÿ</p> <p>' ABO YX { QJ W ≠ L % Fy % + YX { QJ Jy F Y ð L</p> <p>% 2 BOÿ OH OA OH OA R ÿ</p> <p>OH O ð OI OK R</p>	<p>0,25</p> <p>0,25</p> <p>0,25</p>	
	<p>L Å X M L Ë Q 7 D Q yx <math>\sqrt{x}</math></p> <p>Q ÿ x <math>\sqrt{x}</math> x <math>\sqrt{x}</math></p> <p>Q <math>\sqrt{x}</math> Q — t ÿ t</p> <p>6 X \ UD JLi WUİ QK Ó Q K © W F ð D EL Ç X WK Í F</p> <p>' © X ³ ' [ \$ \ X D X NKL</p>		

M ã s Yl ñ ý khi ch-m:

1. i kn toàn bài tính ð 0,25 ÿ kn.
2. NG h l sinh có cách g+ khác thì ph+ c n cqvào biki ÿ kn ÿã cho t] ch-m th Yg nh+ cách chia ÿ kn tsg ý cho thích hp.
3. Bài hình h l n ð không v hình hoç v hình sai thì không chñ kn; Ph/n sau có s d mg k ð qu+ c ð ph/n tr ñ c thì ph/n tr ñ c có lè gi + ýng mð ÿ ñ tính ÿ kn.