

6 (1

t k q k % ã Ó € ù ð % ã

U -ej U' Ua a @41 ' '1 -a, . Ue O -a f Pk -j a Q ' j ' j m ' a ~ t a s s ' ' ' 1 U -j . u . j j 26 -j n t a s s ' ' ' 1 U . Ue O -23
Q q Q a l ' ' ' 1 " U -f j " U l U ' ' ' 1 " U D j " . ' -f a 057 -j n " 1 6 . Ue O -a f Pk -j " 1 4 Q j P n -f a t a s s ' ' ' 1
? -j ' U -U ' ' 1 6

$$5 \text{ -- } \langle \xi \rangle^{\mu} \hat{U}^{\epsilon} \hat{\Delta} \hat{J}^{\mu} \hat{\epsilon} \quad (4) \quad 4 \text{ -- } \langle \xi \rangle^{\mu} \hat{U}^{\epsilon} \hat{\Delta} \hat{J}^{\mu} \hat{\epsilon} \quad (3) \quad 5 \text{ -- } \langle \xi \rangle^{\mu} \hat{U}^0 \hat{\Delta} \hat{J}^{\mu} \hat{\epsilon} \quad (2) \quad \hat{\epsilon} \hat{\Delta} \langle \xi \rangle^{\mu} \hat{U}^{\epsilon} \hat{\Delta} \hat{J}^{\mu} \hat{\epsilon} \quad (1)$$

“¥kn-jnO-là, ÔÅ knBx ^j Q” É-Bu j-u Q jĭ Q ÔÅ-Ĥ . ÜœÖPÉ’-j’ ‘Ü-06000 05000 Øaa ÔÅ-4’ “ ‘Ü -24

21 (4) 25 (3) 18 (2) 15 (1)

ā b c d e f g h i j k l m n o p q r s t u v w x y z -25

$$u_{ij} = \frac{1}{2} \left(\frac{1}{M_1} + \frac{1}{M_2} \right) \left(\frac{1}{AB} + \frac{1}{BC} + \frac{1}{CA} \right) \left(\frac{1}{M_1} + \frac{1}{M_2} \right)$$

45 (2) 30 (1)

75 (4) 60 (3)

u^h k^h q^h q^h u^h n^h q^h . q^h f^h o^h f^h | ^^h w^h k^h j^h - È^h l^h k^h j^h w^h u^h . - a^h ö^h - È^h È^h y^h ' U^h ä^h ö^h f^h | ^^h n^h ä^h w^h u^h p^h - j^h ä^h È^h l^h k^h n^h o^h - 26

? UēnÈ Uē knDCE " an-ā | ^-vñ Ū =ÜX -j-m È Uē knā pa-

30 (4) 32 (3) 35 (2) 40 (1)

[illegible]
$$9 \ (4) \qquad \frac{39}{7} \ (3) \qquad \frac{33}{7} \ (2) \qquad 3 \ (1)$$

2. uij q' e' #1 0a-e -tu ij kx^ 0a-e , Ue -j-np -a juot x9 #15. Ue O -28

-5 (4) -1 (3) 1 (2) 5 (1)

?u | j-" AÆ pAËÜ' -2Äï Ü± ÷U-Ü ā pAËÜ' -' -29

 $\sqrt{192} \text{ (1)}$

13 (2

 $\sqrt{137} \quad (3)$ $\sqrt{152}$ (4

· ÜäÖPQ -ä°g-k(-kē āQ"É-ß) 5 Ü4 3 2 1 ÖÄ 5 -jY kÄj knabcde äÖÄ 5 ' " 1 -30

u j j' - Áabc ä Ö Æ Ð ' " ¹ (À Ñ

u j a r n b c d ä ö þ ' " (|

.u i j → a r x ' n 3 - n c d e ä Ö Ä ɪ ' " 1 (p

? -E u | -' x j ü ä ö ° ã ¥ Ø ð k n " ' " ú

6 (4) 4 (3) 3 (2) 2 (1)

Ü Üx āj-nj" ÄÜ äÜā u j jY-Éj" æx^āj-n jÜ-Ü = "1 "Ü x' -Éx%ÜÜnÄÄÉ" ÜÉ" j-äÜ w' "ÜÜÜÜÜÜÜ -31

kəx̣˥˩ ā k- bnu j j- ŭē ű k' U' ŷŋ ɤ ʧ k' ŷŋ w' ű ű ā pŋk' ű y ű x + u | r' j' j' p' ű ɤ ā ű - ű ű ā ű .(y ā j-n-j' ű
 ɹu j j' ŷ ű n' q' E x + u | r' j' j' . B j- ā ā ű ű ā n' ű

$$\lceil 10x + 2y \rceil \leq 5$$
$$f(x^2, y) = 4$$

!-É0æxjüäÜ4

8 (3

 $12/5 (2$

5 (1

ÿ Üä ßHM | 3 ÜBM | MC | 4 -j. "Üä Ö -ÜEn+ä È äkH ä p² Ä' ABC y QÖ kÄ j p ÜmÜ DEÿ -' -32

$$u_j \in \mathcal{A}_H$$

3 (1

6 (2

 $\frac{4}{3} (3$ $\frac{7}{3}$ (4

- l ū ū B. " @ ä @ ü | k ^ ā ' ū - ū j " Å 20 l k - ß x k r - ' ū ä ā ± ā K l k ^ » m ā - l w j ä ſ Ō ā b c j ; c Œ å - 33

.u@jY@xkQvXUa69xnc^- 'U-UU U-j" A00 I k xkr- Ou; jY-E~kkaâ ±I kC»È âp; c00â

2u j j P W j' I Ü x K Ö V " U K a - E x m C ^ - j " v j - l Ü Y Ü B

6000000 (4

6250000 (3

6350000 (2

6450000 (1

t k q k%õÖ€ÛĐ%õ

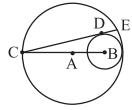
ä P%Ä© - j-ä %j Ösä Ü - kÄöä 4 Ωx 2 y Ω26 PÉÖä-ää Ö-ÛÜ- ä -Ü-t k' wÖä P%Ä© Ì Ü, n- j- $\begin{pmatrix} x \\ y \end{pmatrix}$ - kÄ -34

286 (4) 240 (3) 480 (2) 338 (1)

'j" @j". ÜÖÖÖÖä ä ÖmÄ- "'1" n bn=Ü nã°ä ä "'1 ÖSE ' ÜE# ä°ä "'1 äjj bn(2n 2 81) ə n Öä ÄÖ©K -lj -35

40 (4) 41 (3) 120 (2) 121 (1)

j CE -äÜ." ÜÖ Öö kÖÖ-ä E ä-nB Ü A ä kÖE-ÖÜ1 Ö3 ä kÖ k'Y bnY-ä' Ü Ü-nÜ-DEY- -36



$\sqrt{35}$ (2) $\frac{3}{2}\sqrt{24}$ (1)

$\frac{6}{5}\sqrt{24}$ (4) $\frac{2}{3}\sqrt{35}$ (3)

Ü232 'j"1j A(ÖÖäÜ ä ÖbA±Ü "'1" E ä±"'1 x^pn=ä u j' bn"'1 x kÖÜÖäY E1-nj-ä°ä "'1 E ää kÖÄ-ä k- -lj -37

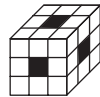
36 (4) 24 (3) 12 (2) 6 (1)

} äÜbn" Üä Öi k- j-kx^u Ä-u Ä-D-kv ä vÖPÉ" Üej"-44. ÜÖÖÖna } b } c } d } ä°ä "'1 -ä, "ßÜÖ Ö" äÜ -38

-Ä© (4) 3 (3) 2 (2) 1 (1)

kä ä Öj-Üq x^b-Ü-B° j Ü- PÉÖjPÄK -E -"na öEO=ä vÄ 1, Ö bnäÜ, m°EO20 ÖWj-Ä Ö3-kEj Ü-nÜ-DEY- -39

-ä j. Öä kq ä äÖE -"na ÖEm°EO «m°EO-# E ä E -"na kÖm°EOöä j k64 ÖWj-Ä Ö3-kEj. u j j bÄä bÖ j Ü-nÜ-b-Ü "ä j-Ü kÄ Ünj-m°EOÖÖE ä kÖj-Ü tÜ; AÖE ÖBÜä Ü-ä t; AÖE ÖB" änl Ü) ÖäE1 Üj-«m°EO-# öä ÖäÜ n ? Ü nl Ü-ä n, nÖ-ä vÄ



768 (1)

1792 (2)

4608 (3)

2304 (4)

ä "'@ ä äÖ -ä j. "Ü ä Öä Ö bnÜ" Üä Öi k v999 Ü-Ä© Öä t ä°ä "'1 E äj" vj. "Ü ä ÖÖEÜä -k-ä -knE äj-k Üä Ö -40

." ÖB ä Öä Ö bnj-PÉäÜ" Üä ÖbÄ-k-j" jÜYkÜ x^bn=ä nã"'1 j-k -lj." B ä Öj-k bnj-PÉäÜ" Üä Ö-# nÜ j-x^=ä n j-1000 j-ä Öä ä "'@ PÉ u j j ä ÖE öä-äY Ü-n" Ü n1000 j-ä äY ¥ "ä vj" j PÉ ä ÜÖ k" Üä Öj" ä bÖ j "Ü-öä

ü u j j-Ä N ÖÄj. ÜÖÖÜ. ÜY Y Ü-nu ääÜ- ä Ö x^1 k vjknPÉ" ¥ knä j bÄj"'1 öä-vE, ÜE N "äE" -Ä." ÜE" ä v

10 (4) 9 (3) 8 (2) 7 (1)



1391 İ k ä Ö j ã š ü × k w æ ã ' û û × ü ã ^

ã" æ ã p ü j k

○ ● ○ ○	-21
○ ○ ● ○	-22
● ○ ○ ○	-23
● ○ ○ ○	-24
● ○ ○ ○	-25
○ ○ ● ○	-26
○ ○ ● ○	-27
○ ● ○ ○	-28
○ ○ ● ○	-29
● ○ ○ ○	-30
○ ● ○ ○	-31
● ○ ○ ○	-32
○ ● ○ ○	-33
○ ● ○ ○	-34
○ ○ ○ ●	-35
● ○ ○ ○	-36
○ ○ ○ ●	-37
○ ○ ● ○	-38
● ○ ○ ○	-39
○ ○ ○ ●	-40

○ ○ ● ○	-1
● ○ ○ ○	-2
○ ○ ● ○	-3
○ ○ ○ ●	-4
○ ○ ○ ●	-5
○ ○ ● ○	-6
● ○ ○ ○	-7
○ ○ ● ○	-8
○ ○ ● ○	-9
● ○ ○ ○	-10
○ ● ○ ○	-11
○ ● ○ ○	-12
○ ○ ○ ●	-13
○ ○ ● ○	-14
○ ○ ○ ●	-15
○ ○ ● ○	-16
○ ○ ● ○	-17
○ ● ○ ○	-18
● ○ ○ ○	-19
● ○ ○ ○	-20

(1) $\tilde{a} \in \mathcal{L}^M - 5$

(2) aPÄP-6

$$a | 12^{10} 2 12^{11} 2 12^{12} | 12^{10} (12 12 2 144) | 12^{10} \Delta 157$$

$$a | 12^{10} \Delta 157 | 2^{20} \Delta 3^{10} \Delta 157$$

:ÜäÖä a äEv-İÜ' "1 ħ 'ÜäÖPİİ ÖE-ÜÜÖ

(4) aPÄP-7

:Öj' Öğ-ñhÖäÖäÖ-ÜÜ- C j-İ ÜÖt-İd

$$(A 2 B)^2 2 C | (A 4 B)^2 \heartsuit C | (A 4 B)^2 4 (A 2 B)^2 | ((x^2 2 x) 4 (x^2 4 x))^2 4 ((x^2 2 x) 2 (x^2 4 x))^2 \\ | (2x)^2 4 (2x^2)^2 | 4x^2 4 4x^4$$

(2) aPÄP-8

.ÖäÖÖV₂ "ÖäÖÜÉ-äÄÖÖ" ÄÜüj jÖk ÜHäÖÜj-Üü¹+ÜV₁j-"ÜäÖÜÉäÄÖÖHäÖÜÜ- Öanu¹+
:uY' ÖgÜj-N"YäÖV₁ 2 V₂ "ÜÖÜÉ-İK-É 'ÜÖÖÜÖÖHäÖÜÜÜÉ-ü¹+Öğ-ñh

$$x | V.t \heartsuit V | \frac{x}{t} \heartsuit V_1 2 V_2 | \frac{x}{24} | \\ \heartsuit V_2 | \frac{x}{24} 4 \frac{x}{60} \heartsuit V_2 | \frac{x}{40} \heartsuit t | 40s \\ V_1 | \frac{x}{60}$$

(2) aPÄP-9

ÖÖkÖx^äÜ-ÖYÖ'kÖt kÖÄ"ÜHäÖ, Äj-ä jÜÖ ÖEÜ | -ÜÖ ÖÜ HäÖÜÜ

:Öj' Öğ-ñh'ÜHÜÜÖm kÖÖ

$$\begin{array}{c} d_1 \frac{A}{B} \frac{A'}{B'} x + y \\ d_2 \frac{C}{D} \frac{C'}{D'} x - y \\ d_3 \frac{A}{B} \frac{A'}{B'} x + y \\ d_4 \frac{C}{D} \frac{C'}{D'} x - y \end{array}$$

$$\frac{AB}{CD} | \frac{AB}{CD} \heartsuit \frac{2}{3} | \frac{x 2 1}{4} \heartsuit x 2 1 | \frac{8}{3} \heartsuit x | \frac{5}{3} \\ \frac{BC}{CD} | \frac{BC}{CD} \heartsuit \frac{x 4 1}{3} | \frac{y}{4} \heartsuit \frac{2}{3} | \frac{y}{4} \heartsuit y | \frac{8}{9}$$

(4) aPÄP-10

:Öj' Öğ-ñhÖäÖäÖj-ÜÜ-ÜÖ ÖE

$$d : y 4 y_A | m(x 4 x_A) \heartsuit y 4 5 | 2(x 4 1) \heartsuit y | 2x 2 3 \propto \frac{x_B}{4} \downarrow y_B | 2x_B 2 3 | 2(4) 2 3 | 11 \heartsuit B | \left\{ \begin{array}{l} 4 \\ 11 \end{array} \right\} \\ AB | \sqrt{(x_A 4 x_B)^2 2 (y_A 4 y_B)^2} | \sqrt{(14 4)^2 2 (5 4 11)^2} | \sqrt{45}$$

(3) aPÄP-11

ÖÖÄZ-ñä-v ääPvÖj"v-E "ÜE'j"j ä-äÖÖÖÖ - E' -EÖÖ mävÖj m'anÖäÖÖäV äx'-Üüj' mäj-n
:Öj' Öğ-ñh"ÜY ÖÖÄZ-ñä-vE ääPvÖj"v-E "ÜE'j"jÜ"ÜY

$$\frac{12 2}{2} | 1/5 \heartsuit \frac{1/5 2 3}{2} | 2/25 \heartsuit \frac{2/25 2 4}{2} | 3/125 \heartsuit \frac{3/125 2 5}{2} | 4/0625$$

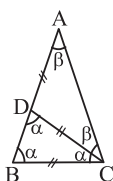
ÖÖÄZ-ñä-v ääPvÖj"v-E "ÜE'j"j ä-äÖÖÖÖ - E' -EÖÖ mävÖj m'anÖäÖÖäV äx'-Üüj' mäj-n
:uY' ÖgÜj-N"ÜY ÖÖÄZ-ñä-vE ääPvÖj"v-E "ÜE'j"jÜ"ÜY

$$\frac{5 2 4}{2} | 4/5 \heartsuit \frac{4/5 2 3}{2} | 3/75 \heartsuit \frac{3/75 2 2}{2} | 2/875 \heartsuit \frac{2/875 2 1}{2} | 1/9375$$

:uY' ÖgÜj k

$$ÖäÖÖäV-E "ÜE'j"j ÖäÖÖäV-E "ÜE'j"j | 4/0625 4 1/9375 | 2/125 | \frac{17}{8}$$

(3) $\tilde{a}P_{\tilde{a}}^M - 12$



$$\begin{array}{l}
 AB \mid AC \heartsuit \hat{B} \mid \hat{C} \mid \zeta \\
 BC \mid CD \heartsuit \hat{B} \mid \hat{D} \mid \zeta \\
 \hat{A} \mid 1804 (\hat{B} \hat{C}) \heartsuit 1804 2\zeta \mid \eta \\
 \hat{A} \mid 1804 (\hat{B} \hat{C}) \heartsuit 1804 2\zeta \mid \eta
 \end{array}$$

(1) ~~अनुसूची~~ -13

:Ça'j' Pãt'Ök -Äp'p'Ü/k"Ync Üb =a k'n'p'mæv'mä'nÜ' ~ ʔÖÄä'kY'aÖ'j'Y'p'W' m'ä'kY'aÖ'j'p'vÖd'æ « -Ä

[illegible]

$$: u \tilde{A} \times j_{\tilde{U}} \tilde{\Omega}_{a,b,c} \otimes U_{ij} - \text{arkDai} \% \tilde{a} - \#E \frac{11}{36} \text{FElj mP-Ukn}$$

$$\begin{array}{l} 144a \mid 11 \\ 424(a2b2c) \mid 36 \end{array} \left(\heartsuit \begin{array}{l} a2b2c \mid 6, a \mid 3 \end{array} \right)$$

.' ÜY PAj' +K3Pæj "änPæz KFA äUå

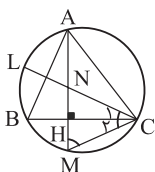
(2) āpūṭī-14

[illegible]

$$88 \in 224 \mid (2^3 \Delta 11) \in (2^5 \Delta 7) \mid 2^5 \Delta 7 \Delta 11 \mid 224 \Delta 11$$

. "En-Ú 11 "an'YB ã Yhe Qã Hù

(1) $\tilde{a} \in \mathcal{P}^M - 15$



"ƯỚC BẮC ĐÔNG - MNC và QJMN, Ở PHÍA HƯỚNG KINH DOANH - VỊNH CHÁO ĐÔNG NAM"

·Cai̯ ·N̄u̯ ·B̄u̯ ·Ē ·N̄ ·C̄ ·M̄ → ·B̄ ·Ū ·C̄ ·Ō ·H̄ ·C̄ ·Ō ·H̄ ·Ū ·j̄ ·C̄ ·Ō ·C̄ ·L̄ ·Ū ·C̄ ·Ō ·Ō ·C̄ ·Ē ·Ū ·Ā ·Ū ·Ō

$$\hat{C}_1 \mid \hat{C}_2 \propto \frac{\hat{C}_1}{\infty} \mid \frac{\hat{B}_L}{\infty^2} \mid \frac{20^U}{\infty} \Downarrow \hat{C}_1 \mid \hat{C}_2 \mid 20^U \heartsuit \hat{M} \mid \frac{180.4 \hat{N} \hat{C} \hat{M}}{2} \mid \frac{180^U 4 \ 40^U}{2} \mid 70^U \heartsuit \hat{M} \mid \frac{AC}{2} \heartsuit 70^U \mid \frac{AC}{2} \heartsuit AC \mid 140^U$$

(2) အပိုအခြေခံ -16

$$\begin{aligned} a \mid (4321)_5 & \heartsuit a \mid 1\Delta^5 0^2 2\Delta^5 1^2 3\Delta^5 2^2 4\Delta^5 3^3 \heartsuit \\ \begin{cases} 5a \mid 1\Delta^5 1^2 2\Delta^5 2^2 3\Delta^5 3^3 4\Delta^5 4^4 \mid (43210)_5 & (1) \\ 125a \mid 1\Delta^5 3^2 2\Delta^5 4^2 3\Delta^5 5^2 4\Delta^5 6^2 \mid (4321000)_5 & (2) \end{cases} \end{aligned}$$

$$:\hat{O}_A' (2) \hat{U}(1) \circ \hat{U} \text{ h b } \hat{U} \text{ k n } \hat{k}$$

$$5a \ 2 \ 125a \mid (43210)_5 \ 2 \ (4321000)_5 \mid (4414210)_5 \ \heartsuit \ 0\bar{1}\bar{1} \cdot \bar{1}\bar{0}\bar{0} \mid 4 \ 2 \ 4 \ 2 \ 1 \ 2 \ 4 \ 2 \ 2 \ 2 \ 1 \ 2 \ 0 \mid 16$$

(2) $\tilde{a}P_{\tilde{a}}^M-17$

:Ôaj' ÐæwŌu ^kŌã Þq kŌã Þ² ñt ÞnÞ-Ü/kn

	X	Z	
y	$\frac{y}{x}$	$\frac{y}{z}$	y
t	S	t	t
	X	Z	

$$\left[\begin{array}{l} xy \\ yz \\ zt \\ xt \end{array} \middle| \begin{array}{l} 48 \\ 40 \\ 35 \\ s \end{array} \right] \heartsuit (xy)(zt) \mid 48 \Delta 35 \heartsuit xyzt \mid (xt)(yz) \mid (xt) \Delta 40 \mid 48 \Delta 35 \heartsuit s \mid xt \mid 42$$

(3) अनुसूची-18

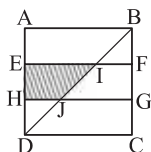
$$A \mid 3 \ 2 \ 3 \ 2 \ 3^2 \ 2 \ 3^2 \ 2 \ 3^3 \ 2 \ 3^3 \ 2 \ 3 \ 2 \ 3^{10} \ 2 \ 3^{10}$$

$$\begin{array}{l} A \ 2 \ 3 \mid 3 \ 2 \ 3 \ 2 \ 3 \ 2 \ 3^2 \ 2 \ 3^2 \ 2 \ 3^3 \ 2 \ 3^3 \ 2 \ 3 \ 2 \ 3^{10} \ 2 \ 3^{10} \\ \mid 3^2 \ 2 \ 3^2 \ 2 \ 3^2 \ 2 \ 3^3 \ 2 \ 3^3 \ 2 \ 3 \ 2 \ 3^{10} \ 2 \ 3^{10} \\ \mid 3^3 \ 2 \ 3^3 \ 2 \ 3^3 \ 2 \ 3 \ 2 \ 3^{10} \ 2 \ 3^{10} \\ \mid 3^{10} \ 2 \ 3^{10} \ 2 \ 3^{10} \\ \mid 3^{11} \end{array}$$

♠ ♥ A 2 3 | 3¹¹ ♥ 3¹¹ 4 A | 3

(4) $\tilde{a} \in \mathcal{U}^M - 19$

:Cai' Qa' Huu ; kx^hK vu c'U'U'€Okn-hhK wY QO'U'ã kU^k'Cu c'U'



$$\overset{\div}{\text{HDJ}} \sim \overset{\div}{\text{EID}} \heartsuit \frac{\overset{\div}{S}_{\text{HDJ}}}{\overset{\div}{S}_{\text{EID}}} \mid \left(\frac{\text{HD}}{\text{ED}} \right)^2 \mid \frac{1}{4} \propto \frac{\overset{\div}{S}_{\text{HDJ}}}{\overset{\div}{S}_{\text{EIJH}}} \mid \frac{1}{3} \heartsuit$$

$$\frac{S_{\text{HDJ}}}{216} \mid \frac{1}{3} \heartsuit S_{\text{HDI}} \mid 72 \heartsuit S_{\text{EID}} \mid 72 \mid 216 \mid 288$$

$$\overset{\div}{\text{EID}} \sim \overset{\div}{\text{ABD}} \heartsuit \frac{\overset{\div}{S_{\text{EID}}}}{\overset{\div}{S_{\text{ABD}}}} \mid \left(\frac{\text{ED}}{\text{AD}} \right)^2 \mid \frac{4}{9} \propto \frac{\overset{\div}{S_{\text{EID}}}}{\overset{\div}{S_{\text{ABIE}}}} \mid \frac{4}{5} \heartsuit \frac{288}{S_{\text{ABIE}}} \mid \frac{4}{5} \heartsuit S_{\text{ABIE}} \mid 360$$

:Ça' pEaB' U"jã UcCÔBkTGCD ÛABIE ãk3AÛ ÉuÁa' xjÜã ÕDEY x-kZmp-Ükn

S_{JGCD} | S_{ABIE} | 360

(4) $\tilde{a} \in \mathcal{P}^M - 20$

:"Ü"ßÜE-ã "WÖKq Õ ÖÁÍ-j ÅmævQ-ñÜÖS äÖxk Ûg kr-™ ãkq Õ ÜR kr-™ ÖÄkq Õ

RRGGRRGGRRGGRRGGRRGGRRGGRRGGRRGGRRGGRRGGRR...

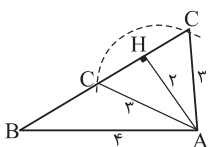
[illegible]

TM Õ Å q Õ ï Ø æ Ê å Û u Ç æ

U Qg Oaa POKa Ua.ujj Y¥ ,A Ua -vQv 6 a POK45 Eaa U+ã »j-44 »j- U Qg Oaa Ua OYß ÖE-UxIOß .ujj -vQv 45Δ6 | 270 »j-

(3) ~~ã~~ ~~PL~~ ~~TM~~ -21

(2) अनुसूची - 22

[illegible]

(4) $\tilde{a} \in \mathcal{P}^M - 23$

$$x_6 \quad x_5, x_4, x_3, x_2, x_1$$

$$x_1 \geq x_2 \mid 26 \heartsuit \quad \neg \hat{A} \hat{U} \neg \beta_{x_2} \hat{U} x_1 \text{ k} \mid \hat{U} \hat{U} \neg \beta_{x_2} \hat{U} x_1$$

$$x_1 \mid x_2 \mid x_3 \mid x_4 \mid 41 \mid \heartsuit \mid x_3 \mid x_4 \mid 41426 \mid 15 \mid \heartsuit \mid \neg A_{x_4} \mid \hat{U} \mid \hat{U} \mid x_3 \mid \text{la} \mid \hat{U} \mid x_4 \mid \hat{U} \mid \neg A_{x_3}$$

$$x_1 \ 2 \ x_2 \ 2 \ x_3 \ 2 \ x_4 \ 2 \ x_5 \ 2 \ x_6 \mid 57 \heartsuit \ x_5 \ 2 \ x_6 \mid 57 \ 4 \ 41 \mid 16 \heartsuit \mid \hat{U} \hat{U} \rightarrow x_6 \ \hat{U} x_5 \mid \hat{A} \hat{U} \rightarrow x_6 \ \hat{U} x_5$$

$$((x_4 \wedge x_3) \vee x_6 \wedge x_5 \wedge x_2 \wedge x_1) \vee (x_4 \wedge x_3) \vee x_6 \wedge x_5 \wedge x_2 \wedge x_1$$

(4) $\tilde{a} \in \mathcal{A}^M - 24$

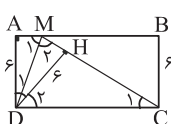
5 a b c

.u; j5 k n n q U - Ũ j " 1 j ä Ũ Ũ x k - j B Ő

äÄÖäÜäZäK jÜ'j"vE a 2 b 2 c | 5 :Çä' Qä-Hü"Yc k-n-r"äc j"j Qä x k"© Ü x k B x k Ä Ö j. Ü Ö Ö ä-Hü

“Yāi Ō 5 2 3 4 1 | 21 k-j-n-Ń-k-Ō ō
TM 3 4 1

(4) $\tilde{a}P_{\tilde{a}}^M - 25$



$\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx = \frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx$

DH | AB | 6 :u Áa' x|üä Õä ðu | -m Ô3k x ^, Ò Û | ðä È á

Ōa' ɛj j-ŋa^a ŋn-nn-p^hŋkay ŋō-β- 30^u ā-p^h m^hp^h ŋē hōa m^h-ŋn

$$\text{DH} \mid \frac{\text{CD}}{2} \mid 6 \heartsuit \hat{C}_1 \mid 30^U \heartsuit \hat{D}_2 \mid 90^U 4 \hat{C}_1 \mid 60^U \infty \hat{D}_1 \mid 90^U 4 \hat{C}_1 \mid 60^U \infty \hat{D}_1 \mid 30^U$$

$$\text{AMHD} : \hat{A} \hat{2} \hat{M} \hat{2} \hat{H} \hat{2} \hat{D}_1 \mid 360^U \heartsuit 90^U \hat{2} \hat{2} \hat{M}_1 \hat{2} 90^U \hat{2} 30^U \mid 360^U \heartsuit \hat{2} \hat{M}_1 \mid 150^U \heartsuit \hat{M}_1 \mid 75^U$$

(2) အပူချိန် - 26

[illegible]

:Ca' a'Ua'UaO-mn2³ | 8 x ^C~ PcaU' UY¥-mnU YÉ. K¥PÉuA x|UaO

$$\frac{V_2}{V_1} \mid 8 \heartsuit V_2 \mid 8V_1 \mid 8\Delta 5 \mid 40 \heartsuit V_2 4 V_1 \mid 40 4 5 \mid 35$$

(2) ~~ã~~ ~~PLUM~~ -27

:Ôaj' HãCÕ« -Áph-Ü/kn

$$\frac{x^2 y}{2} \mid 60 \heartsuit x^2 y \mid 120$$

[illegible]

$$|u_{ij}| \frac{x}{y} - \left(\frac{99}{21} + \frac{33}{7} \right) |u'_{ia} \tilde{u}'_{aj}| \frac{x}{y} = 99 \tilde{a}_{jj} m^{\pm}_{E_{ij}} k_{jn}$$

(3) $\tilde{a} \in \mathcal{P}^M - 28$

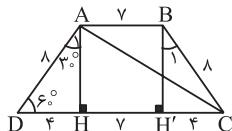
$$:\hat{C}_A^{\dagger} \hat{H}_A \hat{O}_K - \hat{A} \hat{C}_A \hat{O}_K \hat{U}^{\dagger} \}_{x42} \hat{U}_{x41}, x, x21, x22} \hat{a}^{\dagger} \hat{U} \hat{U}^{\dagger} \hat{a} \hat{U}^{\dagger} \}_{x42} \hat{U}$$

$$(x\ 4\ 2)\ 2\ (x\ 4\ 1)\ 2\ x\ 2\ (x\ 2\ 1)\ 2\ (x\ 2\ 2) \mid 3(x\ 4\ 2) \heartsuit 5x \mid 3x\ 4\ 6 \heartsuit 2x \mid 46 \heartsuit x \mid 43$$

1 "1 ~~0~~ ^o ~~av~~ TM - n: x 2 2 | 43 2 2 | 41

(2) အုပ်စု - ၂၉

:Ôaj' ÐÊ¥ ¢PÜknÔããÕÕ -¡ BHŔÛAH ãkß kVj



$$\overset{\div}{\text{AHD}}:\hat{\text{D}}\mid 60^0\heartsuit\text{AH}\mid\frac{\sqrt{3}}{2}\text{AD}\mid 4\sqrt{3}\hat{\text{U}}\hat{\text{A}}_1\mid 90^{\text{U}}4\hat{\text{D}}\mid 30^{\text{U}}\heartsuit\text{DH}\mid\frac{\text{AD}}{2}\mid 4$$

$$\text{BH} \hat{\mathbb{C}} : \hat{B}_1 | 90^U 4 \hat{C} | 30^U \heartsuit \text{H} \hat{\mathbb{C}} | \frac{BC}{2} | 4$$

$$\text{AHC: AH}^2 \ 2 \ \text{HC}^2 \mid \text{AC}^2 \heartsuit (4\sqrt{3})^2 \ 2 \ (4 \ 2 \ 7)^2 \mid \text{AC}^2 \heartsuit 48 \ 2 \ 121 \mid \text{AC}^2 \heartsuit \text{AC}^2 \mid 169 \heartsuit \text{AC} \mid 13$$

(4) $\tilde{a} \in \mathcal{L}^M - 30$

„Ykä Ō3 ká1 ŌÁ j ä Éä k-n-n-n U5 k-n-n-n É u Áä' xÜä Ō3ŌÄ Ō° ä-Y n-p-Ü/n

$$\begin{array}{ccccc} & & 3 & & \\ \underline{a} & \underline{b} & \underline{c} & \underline{d} & \underline{e} \\ & & 1 & 5 & \end{array}$$

:"ß Š-u;jj0ÊÖãuŒ Ů Ÿ äÊaŒa-Hh

."Ykn1 kn-jnc (1

!UaO~ãũ42153 Ū24153 ' "1 Ū Eab' : -aŋ-3 ŌA "ũũãO° Aē =Yn-aŋ' n3 -nde E'x^ãj-nuĩ Ōã-

„~~Мноз~~ ~~кн-н-н~~ (2

"ār21354 Ū12354 ' '1 Ū e | 4 ā | j | m Ū24351 Ū42351 ' '1 Ū e | 1 ā | j | m É' - ā s i - 4 k ā 1 Ū ā | j | ā Ē ā " Ū ā Ō e u ĩ Ō ā -

“Ồ

.'Éu; - xjÜä ÕPñCÕ° ā-Ykr "1 6 Øā-Hñ

(3) ~~ãb~~ ~~UM~~ -31

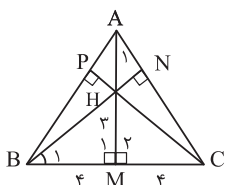
x ā k m̄ — u o c ð ō ã h ũ ' j | j ü b w u ä ä n ŷ w Ō ä ē u Ā x i ū ä õ ñ Ñ Ō ŷ w Ō ä ā j n j ü b w Ů × " ¥ j " æ t p ü k

:Ōaj' j•Ñu;j unɬ'j"¹juoɬũnãũkõũ-jny ãkma—uoɬũn

$$\frac{10}{\text{œ}} \mid \frac{5}{4} \heartsuit \text{œ} \mid 8$$

(4) $\tilde{a} \in \mathcal{L}^M - 32$

Ôa' jã = Û ÕBMH ÛAMC ãkÿ ÕÕ



$$\begin{array}{c} [\hat{M}_1 \mid \hat{M}_2 \mid 90^U \\ [\hat{B}_1 \mid \hat{A}_1 \mid 90^U \end{array} \quad 4 \hat{C} \quad \heartsuit \quad \begin{array}{c} 6 \\ AMC \end{array} \quad \begin{array}{c} 6 \\ BMH \end{array}$$

:Çaj' = ʌwβm̥ kũw̃ = ɦkũw̃ i -j ɦɦ wã kɔy ʋw̃- ɦÉ ʋã ɦɦ-ũkn

$$\frac{AM}{BM} \mid \frac{MC}{HM} \heartsuit \frac{AH}{4} \mid \frac{4}{3} \heartsuit AH \mid \frac{16}{3} \mid \frac{7}{3}$$

(3) अनुसूची-33

[illegible]
$$: \hat{O}_j' \cdot \tilde{N}'' \cdot \tilde{O}_{1/2x} \approx \frac{2}{10} (1/2x)$$

1/2x 2 0/24x | 1/44x | 9/000/000 ♥ x | 6/250/000

(3) ~~āpū~~^{āpū}-34

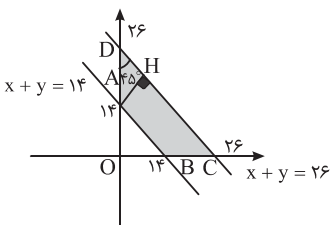
:Ça' ðÊY hP-Ük" Ya' ÑhãÕ-Ü-Uõ_{x 2 y} | 26 ° Ç-ã Ü_{x 2 y} | 14 ° Ç-á k- k-Ü

$$\overset{\div}{\text{OAB}} : \text{AB}^2 \mid \text{OA}^2 \text{ } 2 \text{ } \text{OB}^2 \heartsuit \text{AB}^2 \mid 14^2 \text{ } 2 \text{ } 14^2 \heartsuit \text{AB} \mid 14\sqrt{2}$$

$$\text{OCD} : \text{CD}^2 \mid \text{OD}^2 \text{ } 2 \text{ } \text{OC}^2 \heartsuit \text{CD}^2 \mid 26^2 \text{ } 2 \text{ } 26^2 \heartsuit \text{CD} \mid 26\sqrt{2}$$

$$\text{AHD}:\hat{\text{D}}| \text{ } ^{45}\text{U} \heartsuit \text{AH}| \frac{\sqrt{2}}{2}\text{AD} \heartsuit \text{AH}| \frac{\sqrt{2}}{2}(12)| \text{ } 6\sqrt{2}$$

$$S_{ABCD} = \left| \frac{(AB \cdot 2 \cdot CD) \Delta AH}{2} \right| = \left| \frac{(14\sqrt{2} \cdot 2 \cdot 26\sqrt{2}) \Delta 6\sqrt{2}}{2} \right| = 240$$

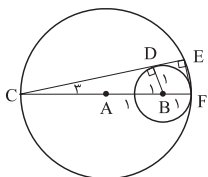


(1) $\tilde{a}P\tilde{A}^M-35$

$$\frac{2n-2}{n} \cdot \frac{81}{n} \mid \frac{2n-2}{n} \cdot 2 \cdot \frac{81}{n} \mid 2 \cdot 2 \cdot \frac{81}{n}$$

[illegible]

(4) ~~ãPÚT~~^M-36



:Ça' ÊË¥ ¢P ÜñÇüã Õ ÜÖ Ê ã² Æ ¢F ã² Æ ¢j ÛD ã² Æ ¢B ã² Æ ¢j

$$\overset{\div}{\text{BCD}}:\text{BC}^2 \mid \text{BD}^2 \ 2 \ \text{CD}^2 \heartsuit 5^2 \mid 1^2 \ 2 \ \text{CD}^2 \heartsuit \text{CD}^2 \mid 24 \heartsuit \text{CD} \mid \sqrt{24}$$

$$BD \parallel EF \propto \frac{BC}{CE} \mid \frac{CD}{CE} \propto \frac{5}{6} \mid \frac{\sqrt{24}}{CE} \propto CE \mid \frac{6}{5} \sqrt{24}$$

(1) $\tilde{a} \in \mathcal{P}^M - 37$

$$\overline{1} \quad \overline{2} \quad \overline{3} \quad \overset{5}{\overline{4}} \quad \overline{5} \quad \overline{6} \quad \overline{7}$$

1 2 3 4 5 6 7 : ' - ää Ö j - Ä (4 YR ä k) ° ; Ü N R ä k - F ä Ä Ö - u j j (' - Ä ä " " 1) k7 ' Ü - Ü Ö Ä j j " ° v F ä Ö j n b - Ü k n
 b - Ü v - Ü Ö j n b r ' ä n b R ä k - ä x ' - É - r ä j - n " Y ä Ö Ö Ä - 4 YR ä k - Ö Ä - Ö j - H u j j Y Y , Ä Ü Y Ä j ' - Ü Ö k r - Ä É " Y ä Ö Ä " ä n
 3 Ü 2 Ü 1 ä k Ö Y Ö k - Ö Ä j k Y ä R ä Ü ä " Ü Ö 3 x k É ä Ö 3 k 5 Ü 3 ä k R ä k - Ü Ö 3 k 6 Ü 2 ä k R ä k - Ü Ö 3 k 7 Ü 1 ä k R ä k - F É ' - É
 3 Y Ö k - Ü l k Ö v Ü 2 YR ä k - Ü 5 Ü 3 Ü 2 Ö Ä j j ä É j k Y ä j 4 YR ä k - ä j - Ö j - H u j j Y ä Ö - k É ä t - Ü Ö n 7 Ü 6 Ü 5 ä k R ä k
 3 Δ 2 Δ 1 j 6 : k u j j - n - Ü - Ü Ö ä F ä + Ü j j j D É j j v j - N j j k Y É ä

(2) ~~āpūṭ~~ - 38

[illegible]

$$a^4 d \mid 9 \heartsuit \left[\begin{array}{l} (a^4 b)^2 (b^4 c)^2 (c^4 d) \mid 9 \\ a^2 b^2 c^2 d \mid 44 \heartsuit 2a^2 b^2 c \mid 53 \end{array} \right]$$

[illegible]

a 4 b | 1 ♡ (b 4 c) 2 (c 4 d) | 3 2 5 | 8 ♡ b 4 d | 8 ♡ . u C a ð ĩ Ũ Õ k Ð - k V o n' 8

c4d | 1♥ (a4b)2(b4c) | 325 | 8♥ a4c | 8♥ .u.ca.Ü.ÕãkD-ÎVœ'8

:ÔüäÖä; -ñ-ã uñ Û ï k . b 4 c | 1 : u ¥' ÔüüÖä; kñ

$$:c_4 d | 5 \hat{U} b_4 c | 1 \hat{U} a_4 b | 3 (1$$

$$a\,4\,b\mid 3, b\,4\,c\mid 1\infty\overset{2}{\Downarrow} a\,4\,c\mid 4\infty\overset{a\,4\,b}{\Downarrow}\overset{3}{\Downarrow} 2a\,4\,b\,4\,c\mid 7\infty\overset{2a\,2b\,2c}{\Downarrow}\overset{53}{\Downarrow} 4a\mid 60\heartsuit a\mid 15$$

$$:c_4 d| \ 3 \ \hat{U} b_4 c| \ 1 \ \hat{U} a_4 b| \ 5 \ (2$$

$$a\,4\,b \mid 5, b\,4\,c \mid 1 \infty \overset{2}{\Downarrow} a\,4\,c \mid 6 \infty \overset{4}{\Downarrow} \overset{5}{\Downarrow} 2a\,4\,b\,4\,c \mid 11 \infty \overset{2a}{\Downarrow} \overset{2b}{\Downarrow} \overset{2c}{\Downarrow} \overset{53}{\Downarrow} 4a \mid 64 \heartsuit a \mid 16$$

."BäŒŠ-a āj-na | 16 Ūa | 15 uŋ Ū Œā-Hu

(4) ~~अनुसूची~~ - 39

ɬvā ɬvɛ16Δ8 | 128 ʔ n̄m̄EŌ n̄ä ~ ɬE-Ū-βä ʔä. u: jE-ɬä k̄m̄EŌ jk16 ä ʔä n̄ä ʔä ' n̄m̄EŌ n̄ä ~ ɬE-Ū-β

[illegible]

768 2 1536 | 2304cm² :ku:j -n-n-Ü-ÜÖÉu ^kÖEaE^ Üu:j 64Δ24 | 1536cm² k-n-n-mÊÖ

(1) ä P Ü Ä -40

."¥"İÜEä±-ä mäv m ā k D j-ÖÖān-Ü' x j-'ÜäÖj' ä Ö m E ä j P ä j ' ' " 1 -İj

$$x \propto \frac{1}{\omega} \downarrow \quad 2x \propto \frac{1}{\omega_2} \downarrow \quad 2x \cdot 250 \propto \frac{1}{\omega_3} \downarrow \quad 4x \cdot 2100 \propto \frac{1}{\omega_4} \downarrow \quad 4x \cdot 2150 \propto \frac{1}{\omega_5} \downarrow \quad 8x \cdot 2300 \propto \frac{1}{\omega_6} \downarrow \quad 8x \cdot 2350$$

$$\propto \frac{1}{\omega_7} \downarrow \quad 16x \cdot 2700 \propto \frac{1}{\omega_8} \downarrow \quad 16x \cdot 2750 \propto \frac{1}{\omega} \downarrow \quad \frac{32x \cdot 2750}{1000}$$

8 ä P Ö Ö k v " ā n ā k n Ö ā j -' Ü ä Ö Ü ä x ^ k n ä Ö E ä j P ä j ' ' " 1 Ö ä E „Ü E x ^ ä j n Ü " Ö ä j ä Ö Ü Ü m P Ö Ö Ö -E j " ^ ä k n ä j
:Ö ä j' ä Ü ä Ü -Ö E 1000 j ä Ö ' ' " 1 Ü v æ 1000 j j k ' ' " 1 Ü " Ü j " ä Ö j

$$16x \cdot 2700 \{ 1000 \heartsuit 16x \{ 300 \heartsuit x \Omega 18 \}$$

$$16x \cdot 2750 \{ 1000 \heartsuit 16x \{ 250 \heartsuit x \emptyset 16 \heartsuit N | 16 \heartsuit N \Delta j \cdot \bar{Ü} \bar{Ö} | 12 \cdot 6 | 7$$