



MODEL PAPER

1. IF 'O' = 12 and FOR = 42 so. FRONT is comparable which number?

; fn 'O' = 12 rFkk FOR = 42 gk rks FRONT ds rF; D; k gkxk\

- (a) 61 (b) 62
(c) 65 (d) 73

2. Which word come to second, if arranged the following words in alphabetic order?

dk&I k 'kCn nr jsLFkk i j vk; xk ; fn fuEufyf[kr I Hkh 'kCnka dks xkndk dsvud kj 0; ofLFkr fd; k tk; &

- (a) Regard (b) Reason
(c) Ration (d) Ransom

Instruction : Look carefully for the pattern, and then choose which number comes next and try to get correct answer the following questions.

fun?k %fn; sx; si R; d i zu eal d; k, j
, d [kk] Øe eag vki ml [kk]
Øe dks i rk djavkj l gh mùkj Kkr
dhft, A

3. 2] 5] 9] 19] 37] ?

(a) 73

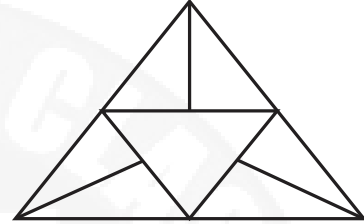
(b) 75

(c) 76

(d) 78

4. Count the number of triangles in the figure given below :

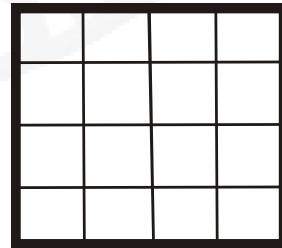
fuEufyf[kr fp= eafdrusf=Hkqt g&



- (a) 10 (b) 11
(c) 12 (d) 13

5. How many triangles are there in the figure given below ?

fuEufyf[kr fp= ea fdrus oxl g&



- (a) 16 (b) 17
(c) 25 (d) 30

6. Pointing out a Photograph a man said "I have no brother and sister but this man's father is my father's son" whose photograph was taken by that man?

- (a) His son's
- (b) His niece's
- (c) His father's
- (d) of himself

, d Qk/kxkQ dh vkj ns[krs gq
, d 0; fDr usdgkj ^ejk dkbZ HkkbZ
; k cgU ugha gS fdUrq bl euq;
dk fir k ejsfir k dk iϕ gA** og
0; fDr fdl ds Qk/kxkQ dks ns[k
jgk Fkk &

- (a) vius iϕ dk
- (b) vius Hkrhth
- (c) vius fir k dk
- (d) vius Lo; a dk

fun? k %fuEufyf[kr i?u ea, d ; k nksoDr0; fn; sx; sg&
 ftI ds vkxsnksfu"d"kZ@ekU; rk, j I vlg II fudkys x; s
 gA vki dks fopkj djuk gSfd oDr0; I R; g\$ pks og
 I keU; r% 'krZ rF; ka I s fHkUu i rhr gkrk gkA vki dks
 fu.kZ djuk g\$ fd fn, x, oDr0; eal sdks&I k fuf' pr
 : i I sl gh fu"d"kZ@ekU; rk fudkyk tk I drk gA

- (a) d?y fu"d"kZ I I gh gA
- (b) d?y fu"d"kZ II I gh gA
- (c) nksukafu"d"kZ I vlg II I gh gA
- (d) u rksfu"d"kZ I I gh gSvlg u gh fu"d"kZ II I gh gA

Direction : Consider the given statements to true and decide which of the given conclusions/assumptions can definitely be drawn from the given statements.

- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Both conclusion I & II follows.
- (d) Neither conclusion I nor II follows.

7. **Statements :**

- I. All parrots are chicks.
- II. All birds are chicks.

Conclusions :

- I. Some birds are parrots. II. Some chicks are Parrots.

- 1- I Hkh rkrspit a gA 2- I Hkh i {kh pitsgA
- fu"d"kZ%. dN i {kh rkrsgA II. dN pitarkrsgA

8. A bus departs from Jaipur to New Delhi every 40 minutes from the Jaipur bus stand. The enquiry clerk tells one passenger that a bus has left 10 minutes ago. The next bus will be off at 9:45. Find that time when enquiry clerk gives that information to this passenger?

- (a) 9:35 p.m.
- (b) 9:25 p.m.
- (c) 9:15 p.m.
- (d) 9:05 p.m.

t; ij cl vMMsI siR; d 40 feuV ij ubz
fnYyh ds fy; s , d cl jokuk gkrh gA
iNrK N Dydz us , d ; k=h l s dgk fd 10
feuV igys , d cl pyh x; h gA vxyh
cl 9 % 45 cts 'kke ij jokuk gkrhA
crkb; sfd ; k=h dks ; g tkudkjh iNrK N
Dydz us fdrus cts nh \

- (a) 9:35 cts 'kke
- (b) 9:25 cts 'kke
- (c) 9:15 cts 'kke
- (d) 9:05 cts 'kke

9. Abhishek's birthday is on third Saturday of the Month and third day of this month is Monday, on which date Abhishek's birthday will be—

वर्षिकद दक त्तेनु एक दसरि जस
'कफुकुज दकसुगु मी ह एक दक रीह जक
फनु ल केकज गु सुएु एल सदी
रकjh[k दस वर्षिकद दक त्तेनु
गकक \

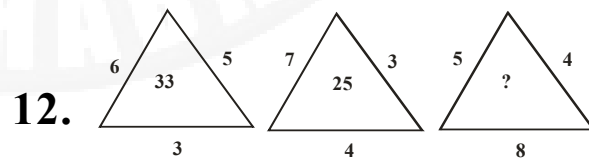
- (a) 14 (b) 15
(c) 17 (d) 16

10. 1- Seed 2. Fruit
3. Plant 4. Food
1- चत 2. Qy
3. i k k 4. Hkst u
- (a) 2, 1, 4, 3
(b) 1, 4, 2, 3
(c) 1, 3, 2, 4
(d) 3, 1, 2, 4

11. If '+' means '-', '-' means '×', '÷' means '+' and '×' means '÷' then find the value of $(4 + 2 - 6 \times 3 \div 7)$ is-
- (a) 0.8 (b) 4.57
(c) 5 (d) 7

Instruction : Find the missing numbers

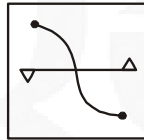
funak %yqr in Kkr dht, A



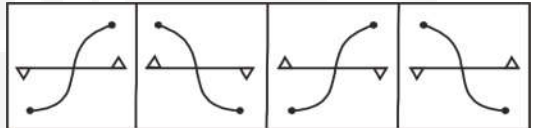
- (a) 26 (b) 28
(c) 27 (d) 29

Instruction: In each of the questions given below there is a question figure and four answer figures. From the answer figures, choose such a figure, in which a water image of the question figure is formed.

13. Question - Figure/
i zu vkÑfr



Answer - Figures/
mùkj vkÑfr ; k



(a)

(b)

(c)

(d)

14. A man is standing on the west side, He turns 45° right and again turns 180° in right direction after that he turns 270° left. Now, In which direction the man is standing now?

- (a) South
- (b) North–West
- (c) West
- (d) South–West

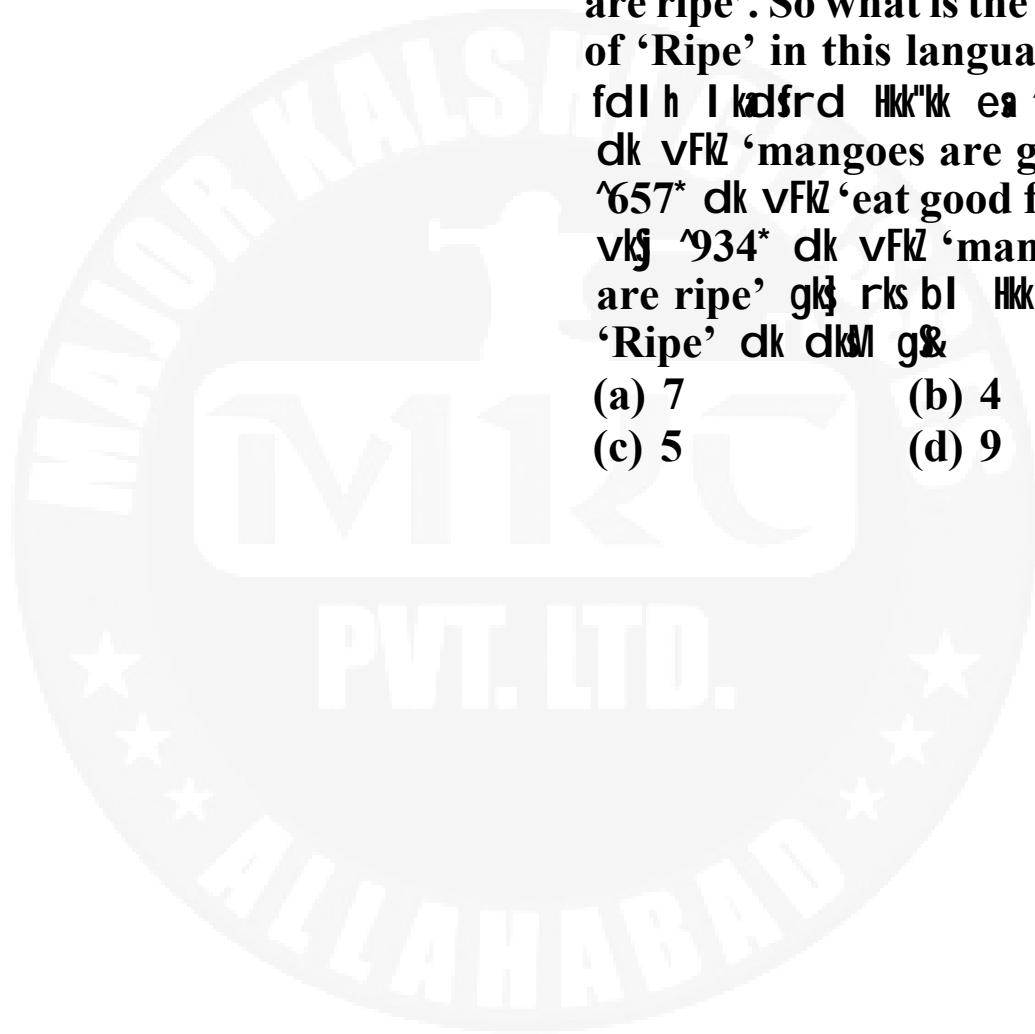
, d 0; fDr i fape dh rjQ efk
djds [kMk g\$ og 45° nkfgus
?kærk g\$ i 180° nkfgus?kærk
g\$ rRi æpkr 270° ck, j ?kærk g\$
vc ml dk efk fdl fnækk dh
rjQ g\$ \

- (a) nf{k.k
- (b) mÛkj&i fape
- (c) i fape
- (d) nf{k.k&i fape

15. In a certain language, '743' means 'mangoes are good', '657' means 'eat good food' and '934' means 'mangoes are ripe'. So what is the code of 'Ripe' in this language?

fdl h l k d f r d H k k ' k k e a ^ 7 4 3 *
d k v F k l ' m a n g o e s a r e g o o d '
^ 6 5 7 * d k v F k l ' e a t g o o d f o o d '
v k j ^ 9 3 4 * d k v F k l ' m a n g o e s
a r e r i p e ' g k j r k s b l H k k ' k k e a
' R i p e ' d k d k M g &

- (a) 7 (b) 4
(c) 5 (d) 9



Instructions : In the following question, an option can not be formed from the letters of the given word choose that option.

**funct : v/kksyf[kr izu eafn; a
'kŋ ds v{kjka l s , d fodYi dk
fuezk ugha fd; k tk l drk g\$
ml fodYi dk p; u djA**

16. ELEMENTARY

- (a) LAMENT**
- (b) RENTAL**
- (c) LUMEN**
- (d) MEANLY**

Instruction : In every question given below some figures are seen which seems to construct/ form a series. Choose a figure from the Answer figures which can continue this series further.

fun%uhsfn, x, iR; d izu ea, d J[kyk cukrh g0z dN vkÑfr; k; nh xbz g0 rFk mUkj vkdf; ka ea l s , d , d h vkÑfr dk p; u dhft,) tks bl J[kyk dks tkjh j [ks %&

17. Question-Figures/

ç'u vkÑfr; k;

1 4 6	5 4 3	4 3 5	6 3 7	3 7 6
3 7 5	6 7 1	7 1 6	5 1 4	1 4 5

Answer-Figures /

mUkj vkÑfr; k;

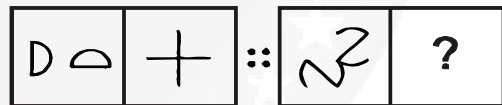
7 6 3	5 4 1	5 7 1	5 7 1
4 5 1	6 7 3	3 4 6	6 4 3

(a) (b) (c) (d)

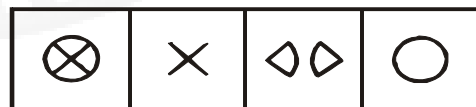
Instructions : In every question given below there is some definite relation between the first and second figure of question figure. The same relation exists between the third figure and one of the Answer figures options, choose the correct Answer figure.

funžk %uhps fn, x, iR; d izu ea
 izu vkÑfr rFkk nu jh vkÑfr ea
 , d fo'kšk I Ecu/k LFkfi r gA ; gh
 I Ecu/k rhl jh vkÑfr rFkk mÙkj
 vkÑfr; kaeal s, d eaLFkfi r gA
 bl mÙkj & vkÑfr dk p; u
 dhft, A

18. Question - Figures
 izu vkÑfr; k;



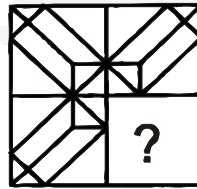
Answer - Figures/
 mÙkj vkÑfr; k;



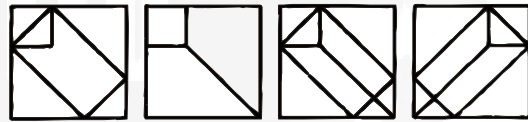
(a) (b) (c) (d)

Instructions% In each of the following question which of the following answer (figure) will complete the design of question figure.

19. Question - Figure /
ç'u vkÑfr



Answer - Figures /
mùkj vkÑfr; k



(a)

(b)

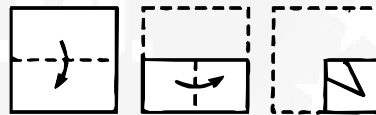
(c)

(d)

Instructions : In every question given below a piece of paper is folded and punched in the manner shown in the question figure. Choose such a figure from the Answer figures which will look like the following after punching the paper.

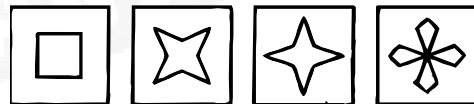
20. Question - Figures/
 मूलक चित्र में एक टुकड़ा कागद को मोड़ने और उसमें छेद करने के बाद का चित्र दिया गया है। निम्नलिखित में से सही उत्तर चुनिए।

प्रश्न - चित्र /
 मूलक चित्र में



X Y Z

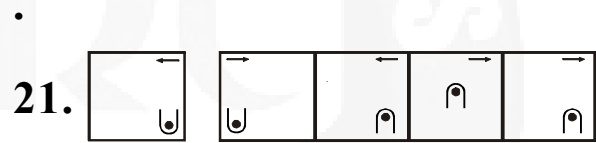
Answer - Figures /
 सही उत्तर चुनिए।



(a) (b) (c) (d)

Instructions: In every question given below there is one question figure and four answer figures. Choose such a figure from the answer figure in which the mirror image of question figure is formed

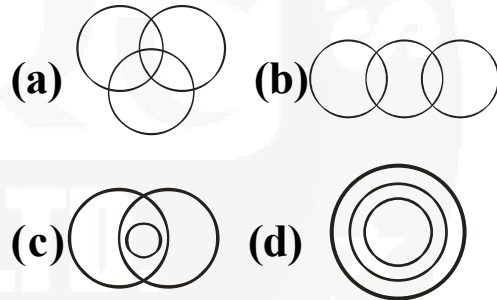
funzk %uhpsfn, x, iR; d izu ea, d izu&vkdfv vkj pkj mYkj&vkdfv; k nh x; h gA mYkj&vkdfv; ka ea l s, d , d h vkdfv dk p; u dhft,] ft l ea izu&vkdfv dk nizk ifrfcEc cuk gkA



(a) (b) (c) (d)

22. Which of the following diagrams represent the relationship between hockey players, football players and those who have won medals in both hockey and football?

fuEufyf[kr ea l s dksu l k vkjs[k
gkWh f[kykMh] Qvckly nkus ea
ind thr pps g\$ ds chip l cak
n'kkk g\$



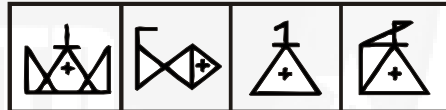
Instructions : In each of the following questions, in which of the following Answer figures, question figures is embedded.

funž k% fuEufyf[kr iR; d izu ea fdl mŭkj&vkŃfr ea izu&vkŃfr I flufgr gS

23. Question - Figure /
ç'u vkŃfr



Answer - Figures
mŭkj vkŃfr; k



(a) (b) (c) (d)

24. Illiteracy : Teaching :: Disease :

- (a) Teacher
- (b) Doctor
- (c) Stethoscope
- (d) Medicine

fuj {kj rk % fsk {k.k % % jksx % \

- (a) fsk {kd
- (b) MkVj
- (c) LVfkkLdki
- (d) nokbz

Instructions : Choose the word which is different from the rest/ Later/ No.

funzk % fn; sx; sfodYi keal sfo"ke
'kn@v{kj@l ; k dks pfu; A

25. (a) 1011 (b) 11001
(c) 1101 (d) 11101