



ANALOGY

EXAMPLE

Q(1) Curd : Milk :: Shoe : ?

(A) Leather

(B) Cloth

(C) Jute

(D) Silver



Q.(12) A clock is started at noon. By 10 minutes past 5, the hour hand has turned through by what angle?

(A) 155°

(B) 67°

(C) 130°

(D) 230°



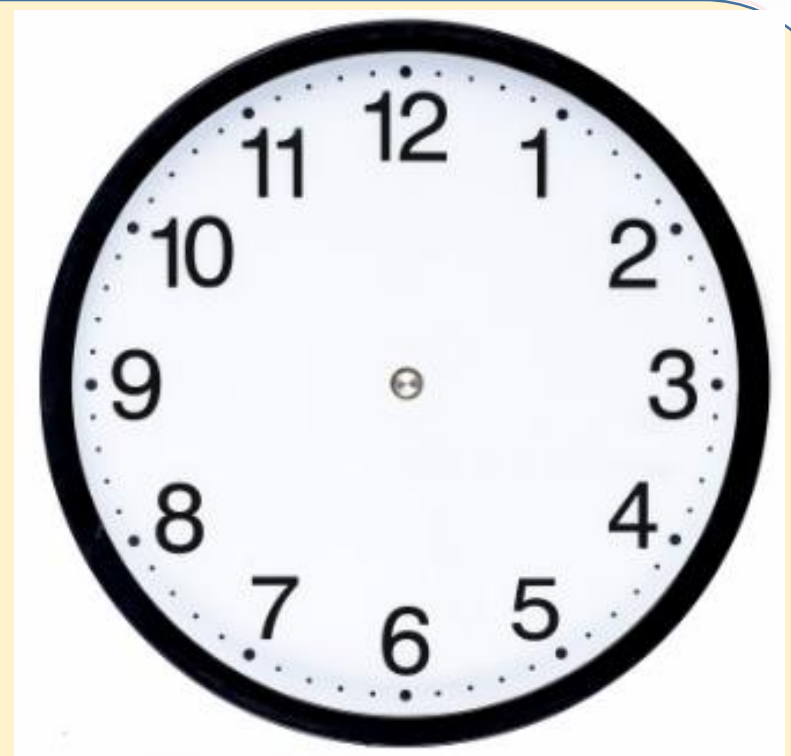
Q.(13) At what angle the hands of a clock are inclined at 15 minutes past 5?

(A) 157.5°

(B) 164.5°

(C) 67.5°

(D) 52.5°



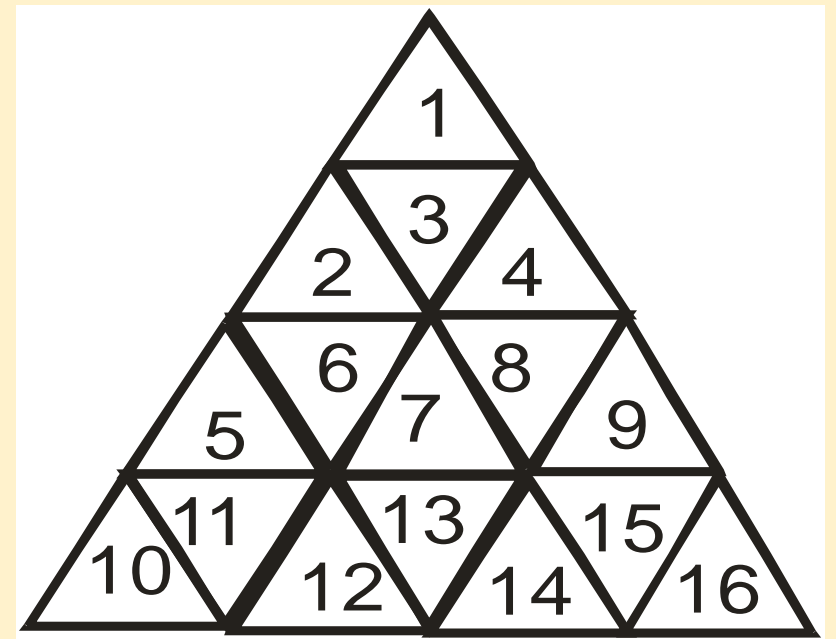
Q.5 Find number of triangle in figure?

(A) 27

(B) 26

(C) 16

(D) 23



EXAMPLE

Q(2) Calf : Shed :: Fawn : ?

(A) Prison

(B) Nest

(C) Forest

(D) Den



EXAMPLE

Q(3) 'Reading' is related to 'knowledge' in the same way as 'Work' is related to:

(A) Money

(B) Employment

(C) Experience

(D) Engagement



EXAMPLE

Q(4) 'Indolence' is related to 'Work' in the same way as
'Taciturn' is related to:

(A) Cheat

(B) Act

(C) Speak

(D) Observe



EXAMPLE

Q(5) 'Horse' is related to 'Hoof' in the same way as 'Eagle' is related to:

(A) Clutch

(B) Leg

(C) Foot

(D) Claw



EXAMPLE

Q(6) Malaria : Mosquito :: ? : ?

(A) Poison : Death

(B) Cholera : Water

(C) Rat : Plague

(D) Medicine : Disease



EXAMPLE

Q(7) Kick : Football :: ? : ?

(A) Wash : Dishes

(B) Dust : Rage

(C) Mop : Sweep

(D) Throw : Ring



EXAMPLE

Q(8) Train : Track :: ? : ?

(A) Water : Boat

(B) Bullet : Barrel

(C) Idea : Brain

(D) Fame : Television





WBCS 2022



REASONING

MISCELLANEOUS



LIVE

11:30 AM



26 MAY 2022

Direction: In each of the following questions, select the related word from the given alternatives.

Carrot : Root :: Apple : ?

(a) Plant

(b) Fruit

(c) Flower

(d) Seed

Direction: In each of the following questions, select the related word from the given alternatives.

Student : Book :: Postman : ?

- (a) Delivery**
- (b) Bicycle**
- (c) Uniform**
- (d) Mail**

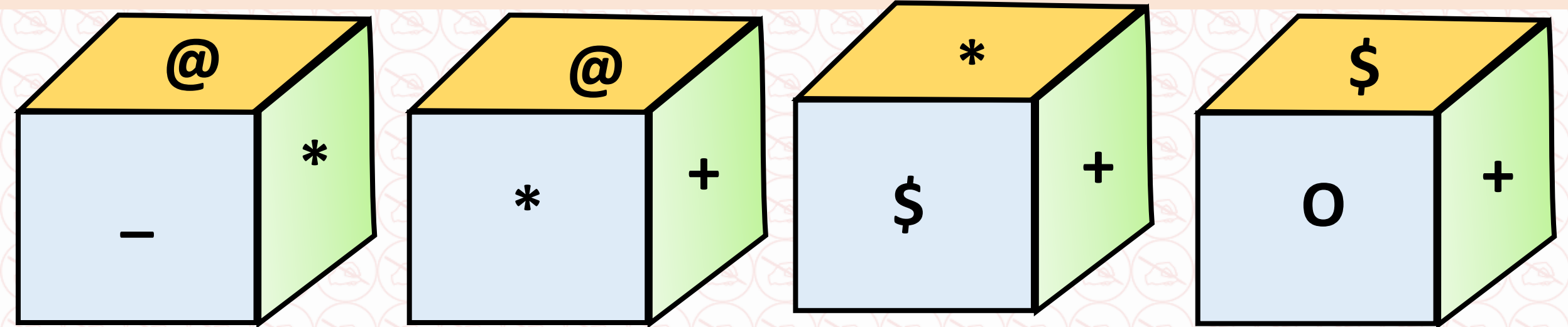
Q.13: Four positions of dice are shown. What will appear on the opposite to the face containing O?

(A) *

(B) \$

(C) @

(D) +



F . G . H . I . J . _

C . E . G . I . K . _

N . Y . X . W . V . _

P . M . J . G . D . _

D . E . G . J . N . _

W . V . T . Q . M . _

I . J . H . K . G . _

T . Y . C . F . H . _

D . N . E . X . F . V . _ . _

FA , GB , HC , ID , JE , _ _

WH , TJ , QL , NN , KP , _ _

FL , GK , IJ , LI , PH , _ _

WX , SA , OD , KG , GJ , _ _

WD , VB , TZ , QX , MV , _ _

MB , NG , LL , OQ , KV , _ _

AZ , TI , BY , RK , CX , PM , _ . _ . _

In following alphabet series , one term missing as shown by question mark . Choose missing term from options.:

Q.(1). A, B, D, G, ?

A. M

B. L

C. K

D. H

Q.(2). A, C, F, H, ?, M

A. L

B. K

C. J

D. I



Q.(29). Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it.

m _ nm _ n _ n _ m _ n

- (1) mmmmm**
- (2) nnmnn**
- (3) nnmnm**
- (4) nmnnn**



Q.(30). Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it.

_ ba _ bab _ babb _ b

- (1) abbb**
- (2) aaaa**
- (3) abbc**
- (4) aabb**



EXAMPLE

Q(9) Rectangle : Pentagon :: ? : ?

(A) Side : Angle

(B) Diagonal : Perimeter

(C) Triangle : Rectangle

(D) Circle : Square



EXAMPLE

Q(10) Lucknow, Patna, Bhopal, Jaipur, ?

(A) Shimla

(B) Mysore

(C) Pune

(D) Indore



EXAMPLE

Q(11) Wheat, Barley, Rice, ?

(A) Food

(B) Agriculture

(C) Farm

(D) Gram



EXAMPLE

Q(12) Root, Stem, Branch, ?

(A) Fertilizer

(B) Leaf

(C) Tree

(D) Wood



EXAMPLE

Q(13) ABC : ZYX :: CBA : ?

(A) XYZ

(B) BCA

(C) YZX

(D) ZXY



EXAMPLE

Q(14) DFHJ : LNPR :: TVXZ : ?

(A) DBFH

(B) DBHF

(C) BDFH

(D) FDBH



EXAMPLE

Q(15) BCFG : HILM :: NORS : ?

(A) TXWU

(B) TXUW

(C) TUXY

(D) TVWX



EXAMPLE

Q(16) 4 : 19 :: 7 : ?

(A) 52

(B) 49

(C) 28

(D) 68



EXAMPLE

Q(17) 25 : 37 :: 49 : ?

(A) 41

(B) 56

(C) 65

(D) 60



EXAMPLE

Q(18) K/T : 11/20 :: J/R : ?

(A) 10/18

(B) 11/19

(C) 10/8

(D) 9/10



EXAMPLE

Q(19) MO : 13 11 :: HJ : ?

(A) 19 17

(B) 18 16

(C) 8 10

(D) 16 18



EXAMPLE

Q(20) QDXM : SFYN :: UIOZ : ?

(A) PAQM

(B) LPWA

(C) QNLA

(D) WKPA



EXAMPLE

Q(21) MZRV : REWA :: NCJZ : ?

(A) SHOE

(B) SHIP

(C) SHOW

(D) SHAM



EXAMPLE

Q(22) CDEF : UVWX :: IJKL : ?

(A) BDFH

(B) OPQR

(C) LMNO

(D) STUV



EXAMPLE

Q(23) DHPV : EGQU :: BJNT : ?

(A) CIOS

(B) CHMR

(C) CGPU

(D) CKPU



EXAMPLE

Q(24) KLMN : PONM :: ? : HIJK

(A) UVWX

(B) SRQP

(C) DEFG

(D) OPQR



EXAMPLE

Q(25) AZB : BYC :: MVN : ?

(A) NUO

(B) NVO

(C) NVQ

(D) NRQ



EXAMPLE

Q(26) DOG : Z :: CAT : ?

(A) V

(B) Y

(C) X

(D) W



EXAMPLE

Q(27) SKIP : RIFL :: KYKZ : ?

(A) WJHV

(B) WJVH

(C) JWVH

(D) JWHV



EXAMPLE

Q(28) $43 : 7 :: 51 : ?$

(A) 4

(B) 6

(C) 8

(D) 10



EXAMPLE

Q(29) $43 : 144 :: 72 : ?$

(A) 139

(B) 147

(C) 184

(D) 196



EXAMPLE

Q(30) 6425 : 6357 :: 3658 : ?

(A) 5726

(B) 9674

(C) 8835

(D) 5382



EXAMPLE

Q(31) 7528 : 5306 :: 4673 : ?

(A) 2367

(B) 2451

(C) 2531

(D) None of these



EXAMPLE

Q(32) $6 : 18 :: 4 : ?$

(A) 2

(C) 8

(B) 7

(D) 18



EXAMPLE

Q(33) $1 : 1 :: 25 : ?$

(A) 6

(C) 240

(B) 135

(D) 625



EXAMPLE

Q(34) 673 : 32 :: 495 : ?

(A) 24

(B) 28

(C) 32

(D) 36



EXAMPLE

Q(35) $10 : 50 :: 12 : ?$

(A) 54

(B) 73

(C) 49

(D) 61



EXAMPLE

Q(36) $12 : 90 :: 16 : ?$

(A) 121

(B) 110

(C) 95

(D) 111



EXAMPLE

Q(37) Statue of Liberty : New York :: Eiffel Tower : ?

(A) France

(B) London

(C) Spain

(D) Italy



EXAMPLE

Q(38) South Korea : Seoul :: North Korea: ?

(A) Pyongyang

(B) Oslo

(C) Niameh

(D) Bern



EXAMPLE

Q(39) New Zealand: Kiwi : : Nepal: ?

(A) Deer

(B) Tiger

(C) Cow

(D) Bear



EXAMPLE

Q(40) KABADDI : 7 :: BASKETBALL : ?

(A) 5

(B) 6

(C) 8

(D) 9



EXAMPLE

Q(41) KATHAK : UP :: KATHAKALI : ?

(A) Kerala

(B) Andhra Pradesh

(C) Tamilnadu

(D) Rajasthan



EXAMPLE

Q(42) Dilwara Jain Temple: Mount Abu :: Ellora Caves : ?

(A) Maharashtra

(B) Arunachal Pradesh

(C) Tamilnadu

(D) Rajasthan



EXAMPLE

Q(43) $4 : 8 :: 1 : ?$

(A) 0

(C) 4

(B) 1

(D) 8



EXAMPLE

Q(44) 12: 72 :: 14 : ?

(A) 96

(B) 93

(C) 98

(D) 140



EXAMPLE

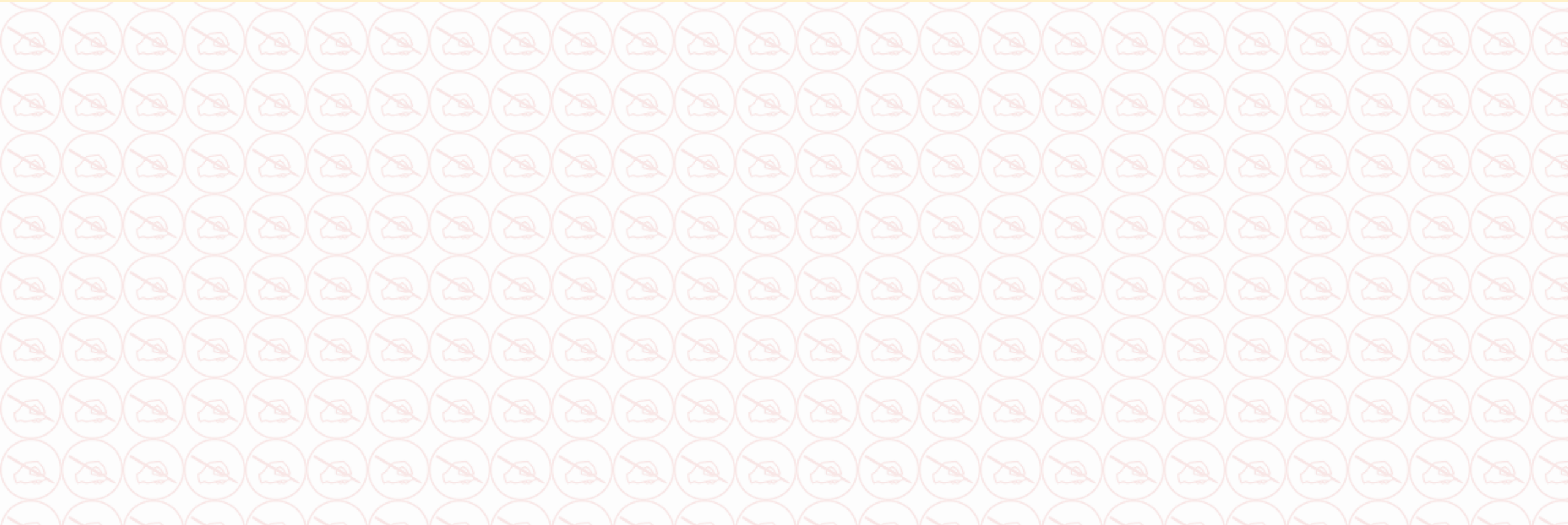
Q(45) $2 : 32 :: 3 : ?$

(A) 44

(C) 81

(B) 34

(D) 243



EXAMPLE

Q(46) B : D :: P : ?

(A) S

(C) E

(B) N

(D) F

