

MATHEMATICS

Two right circular cones of equal curved surface areas have their slant heights in the ratio of 3:5. Find the ratio of their respective radii.

(2) 5:7 (3) 8:3 (4) 3:5

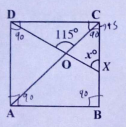
How many coins, 1.4 cm in diameter and 0.4 cm thick, are melted to form a right circular cylinder of height 16 cm and diameter 3.5 cm?

(1) 200

(2) 150 (2) 250

(4) 300

In the given figure, ABCD is a square. A line segment DX cuts the side BC at X and the diagonal AC at O such that $\angle COD = 115^{\circ}$ and $\angle OXC = x^{\circ}$



The value of x is

(1) 40

(3) 80

(4) 85

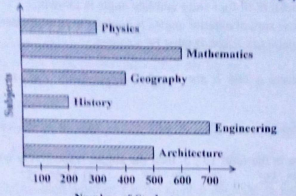
One of the factors of $x^2 + \frac{1}{x^2} + 2 - 2x - \frac{2}{x}$ is

(1) $x - \frac{1}{x}$ (2) $x + \frac{1}{x} - 1$ (3) $x + \frac{1}{x}$ (4) $x^2 + \frac{1}{x^2}$

AMAR / ENG

2/E

The following bar graph shows the number of students studying various subjects in a college. Study the bar graph carefully and answer the following question.



Number of Students The ratio of the number of students studying History to that of the students studying Architecture

- (1) 1:2 (2) 3:4
- (4) 2:5
- A well with 10 m inside diameter is dug 14 m deep. Earth taken out of it is spread all around it to make an embankment of height $4\frac{2}{3}$ m. The width of the embankment is

- Which of the following rational numbers is greater than p, if $p = \frac{3}{7}$?

 - (1) $\frac{1}{p-1}$ $\frac{1+p}{p}$ (3) $\frac{p}{p-1}$ (4) $\frac{p-1}{p+1}$
- Which of the following can be another name of a cylinder?
 - (1) A triangular prism.
- (2) A rectangular prism.
- (3) A pentagonal prism.
- A circular prism.
- 9. If $2^x = 3^y = 6^z$ then z =

 - $(1) \frac{x+y}{xy} \qquad \cancel{x} \frac{xy}{x+y} \qquad (3) \quad 2xy$

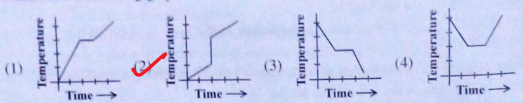
AMAR / ENG

3/E

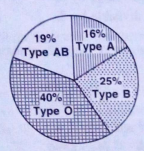
	(3) Triangle is a po	e is a parallelogran can be drawn if a olygon whose sum	ll four sides and one	louble the sum of interio	r angles.
11.	If HCF and LCM	of two terms a	and b are x and y	respectively and $a+b$	=x+y,
	then $x^2 + y^2 = ?$ (1) $a^2 - b^2$	(2) $2a^2 + b^2$	a^2+b^2	$(4) a^2 + 2b^2$	
12.	Two complementary (1) 13°, 5°	y angles are in the (2) 125°, 55°	ratio 13: 5, then the	angles respectively are (4) 65°, 35°	:
13.	The sum of three co	onsecutive multipl (2) 126	es of 7 is 357. The s (3) 119	mallest multiple is (4) 116	
14.	Out of the following (1) 1297	g numbers which o	one is known as Hardy (3) 1927	r-Ramanujan Number? (4) 7219	
15.	There are 42 studer school by bus. The bus is 30. How ma (1) 20	total number of be	ovs and girls of the sa	oys and 2/3 of the girls me class who come to so (4) 16	come to
16.		ls with dimension		ocm stacked together to	form a
	(1) 100	90	(3) 80	(4) 60	
17.	(1) 10	20	ygon with interior ang	(4) 24	
18.	Divya purchased 1	1 books for ₹ 10 ar	nd sold all books at 10) for ₹ 11. Her profit/loss	
	(1) 10%	(2) 11%	(3) 21%	(4) 100%	percent
19.	Which of the follo (where $F =$ number (1) $V = 4$, $F = 4$, (3) $V = 20$, $F = 4$	er of faces, $V = nu$, $E = 6$	the for a polyhedron? The modern of vertices, $E = (2)$ $V = 6$, $F = (2)$ $V = 4$, $F = (2)$	number of edges)	
AMA	AR/ENG		4/E	o, L=0	

20.	A card is drawn at r neither a heart nor a	random from a well red king is	shuffled	deck of 52 c	ards. The probability that	t it is
	(1) 37/52	19/26	(3)	19/52	(4) 26/52	
21.	Three sides of a triar	ngular field are of le	ngths 15	m, 20 m and	25 m. Find the cost of so	wing
	seeds in the field at (1) ₹ 600	the rate of ₹ 5 per (2) ₹ 150	sq. m.			
	(1)	(2) \ 130	121	₹ 750	(4) ₹ 450	
22.	If $(3a+4b) = 16$ and	d ab = 4, then find	the valu	e of $(9a^2 + 16)$	b^2).	
	(1) 160	(2) 100	(3)		(4) 140	
23.	X is a two-digit num	ber. Y is the number	obtaine	d on reversing	the digits of X. Which o	of the
	following is true? (1) $X + Y$ is divis					
	G = X - Y is divis	ible by 9.		X - Y is divi		
24.	In the number A4b,	A is the smallest two			nd A's unit place digit exc	
	b by 3. Then the sur	m of the number and	d its cub	e root is	d A's unit place digit ext	ceeds
	(1) 2713	(2) 2754	(3)	2750	2758	
25.	The number of non-	perfect square numb	ers bety	ween (698) ² as	nd (699) ² is	
25.	The number of non-	perfect square numb (2) 1398	(3)	ween (698) ² at 1395	nd (699) ² is (4) 1396	
	01 1397	(2) 1398	(3)	1395	(4) 1396	
	Which of the follow (1) Sum of the squ	(2) 1398 ring can give the resulares of first n natur	(3) ult as 'ti al numb	1395 he square of a	(4) 1396 natural number 'n' '?	
	Which of the follow (1) Sum of the squ (2) Sum of the first	(2) 1398 ring can give the resultances of first n natural numbers	(3) ult as 'thal numb	1395 he square of a	(4) 1396 natural number 'n' '?	
	Which of the follow (1) Sum of the squ	ing can give the resulares of first n natural numbers st $(n-1)$ natural nu	(3) ult as 'the all numbers.	1395 he square of a	(4) 1396 natural number 'n' '?	
26.	Which of the follow (1) Sum of the squ (2) Sum of the firs (3) Sum of the firs (3) Sum of the firs	(2) 1398 Fing can give the resultances of first n natural numbers st $(n-1)$ natural number of 'n' odd natural number's	(3) ult as 'thal numb . mbers.	he square of a pers.	(4) 1396 natural number 'n' '?	
26.	Which of the follow (1) Sum of the squ (2) Sum of the firs (3) Sum of the firs (4) Sum of the firs A person, standing of cross the platform w	ing can give the resulares of first n natural numbers st $(n-1)$ natural number of the individual number on a railway platform	(3) ult as 'thal numb mbers. mbers.	he square of a pers.	(4) 1396 natural number 'n' '?	letely
26.	Which of the follow (1) Sum of the squ (2) Sum of the firs (3) Sum of the firs (3) Sum of the firs A person, standing of cross the platform with train is	ing can give the rest pares of first n natural st n natural numbers st (n - 1) natural nu- st 'n' odd natural nu- on a railway platform which is 84 m long a	(3) ult as 'the all numbers. mbers. n, notice and it to	he square of a pers. ed that a train took 9 seconds in	(4) 1396 natural number 'n' '? ook 21 seconds to complete crossing him. The spec	letely
26.	Which of the follow (1) Sum of the squ (2) Sum of the firs (3) Sum of the firs (3) Sum of the firs A person, standing of cross the platform with train is (1) 25.2 km/hr	ing can give the resulares of first n natural numbers at $(n-1)$ natural number of $(n-1)$ odd natural number a railway platform which is 84 m long at (2) 32.4 km/hr	(3) ult as 'the all numbers. mbers. n, notice and it to (3)	he square of a bers. ed that a train took 9 seconds in 50.4 km/hr	(4) 1396 natural number 'n' '? ook 21 seconds to complete crossing him. The special control of the crossing him. The special control of the crossing him.	letely ed of
26.	Which of the follow (1) Sum of the squ (2) Sum of the firs (3) Sum of the firs (3) Sum of the firs A person, standing of cross the platform with train is (1) 25.2 km/hr	ing can give the resulares of first n natural numbers at $(n-1)$ natural numbers of (n') odd natural number at (n') odd natural	(3) ult as 'the all numbers. mbers. n, notice and it to (3)	he square of a bers. ed that a train took 9 seconds in 50.4 km/hr	(4) 1396 natural number 'n' '? ook 21 seconds to complete crossing him. The spec	letely ed of
26.	Which of the follow (1) Sum of the squ (2) Sum of the firs (3) Sum of the firs (3) Sum of the firs (4) Sum of the firs A person, standing of cross the platform with train is (1) 25.2 km/hr If a square with each each circular end (ignorphic contents)	ing can give the resulares of first n natural numbers at $(n-1)$ natural numbers of (n') odd natural number at (n') odd natural	(3) ult as 'the all numbers. mbers. n, notice and it to (3) from opportunity	he square of a pers. ed that a train took 9 seconds in 50.4 km/hr	(4) 1396 natural number 'n' '? ook 21 seconds to complete crossing him. The special control of the control of the crossing him. The special control of the crossing him. The special control of the control of the crossing him.	letely ed of
26. 27.	Which of the follow (1) Sum of the squ (2) Sum of the firs (3) Sum of the firs (3) Sum of the firs (4) Sum of the firs A person, standing of cross the platform with train is (1) 25.2 km/hr If a square with each each circular end (ignorphic contents)	ing can give the rest pares of first n natural st n natural numbers st (n - 1) natural numbers on a railway platform which is 84 m long at (2) 32.4 km/hr th side 'a' is joined to gnoring units) is	(3) ult as 'the all numbers. mbers. n, notice and it to (3) from opportunity	he square of a pers. ed that a train took 9 seconds in 50.4 km/hr	(4) 1396 natural number 'n' '? ook 21 seconds to complete crossing him. The special control of the crossing him and the control of the crossing him are control of the crossing him. The special control of the crossing him are control of the crossing him. The special control of the crossing him are crossing him are control of the crossing him are control of the crossing him are control of the crossing him are cr	letely ed of
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29. Which of the following graphs cannot be a time - temperature graph?



- **30.** The mean of 1, 3, 4, 5, 7 and 10 is m. The observations 3, 2, 4, 2, 3, 3 and p have mean (m-2) and median q. Find q.
 - (1) 2
- (3) 4
- (4) 3.5
- 31. The sum of additive inverse and multiplicative inverse of 2/9 is
 - (1) 9/2
- (2) 2/9 (3) 18/77
- 32. The pie chart below shows the percentages of blood types for a group of people.



If total number of people with blood types A or B is 82, then the number of people with blood types AB or O is

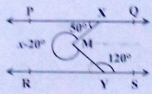
- (1) 100
- (2) 80
- (3) 108
- 33. If the side of a chess board is smaller than its perimeter by 42 cm, then find the area of the chess board.
 - (1) 100 cm²
- (2) 144 cm^2 (3) 196 cm^2 (4) 180 cm^2
- When two unbiased dice are rolled together, the probability of getting both same outcomes is:
 - (1) 0

- (2) $\frac{1}{36}$ (3) $\frac{5}{36}$
- The coordinates of a point on the y-axis which is at perpendicular distance of 4 units in the positive direction from origin are: (2) (0, -4) (3) (4, -4)
 - (1) (0,0)

- (4) (0, 4)

AMAR / ENG

36. In the given figure, $PQ \parallel RS , \angle PXM = 50^{\circ}$ and $\angle MYS = 120^{\circ}$, find the value of x if reflex $\angle XMY$ is $x-20^{\circ}$.



- (1) 190°
- (2) 270°
- (3) 280°

- 37. If $2^x + 2^x + 2^x = 192$, then the value of x is
- (3) 5
- 38. Radha invested ₹ 1600 on compound interest for 2 years. She received ₹ 1764 after the specified period. Find the rate of interest per annum.
 - (1) 7%
- (2) 6%
- 121 5%
- (4) 4%
- 39. Which of the following is not a random experiment?
 - (1) Tossing a coin.
 - (2) Rolling a dice.
 - (3) Choosing a card from a deck of 52 cards.
 - (4) Throwing a stone from a roof of a building.
- 40. If x, y and z are positive real numbers and a, b and c are rational numbers, then the value of

$$\frac{1}{1+x^{b-a}+x^{c-a}} + \frac{1}{1+x^{a-b}+x^{c-b}} + \frac{1}{1+x^{b-c}+x^{a-c}}$$
 is (4) x

- 41. The standard form for 0.000064 is
 - (1) 64×10^4
- (2) 64×10^{-4} (3) 6.4×10^{5}
- 42. A wrist watch with MRP ₹ 5000 is available in two showrooms at different offers. First one is offering additional 40% off after a discount of 50% on MRP. Second is offering 80% discount on MRP ₹ 5000. The difference in two selling prices is
 - (1) ₹ 400
- (2) ₹ 500
- (3) ₹ 1000
- (4) ₹ 1500
- 43. A cistern has two inlets A and B which can fill it in 12 minutes and 15 minutes respectively. An outlet C can empty the full cistern in 10 minutes. If all the three pipes are opened together in the empty cistern, then the time taken to fill the cistern completely is :

 - (1) 20 minutes (2) 10 minutes (3) 15 minutes (4) 5 minutes

AMAR/ENG

7/E

44. A contractor can complete a certain piece o	f work, with certain	number of men, in 9 days. But
6 of them remained absent from the very to	ist day, so the rest co	uld finish the work in 15 days.
How many men were originally employed		
(1) 12	(3) 18	(4) 24
45. If $\sqrt{1 + \frac{27}{169}} = 1 + \frac{x}{13}$ then x equals		
(2) 3	(3) 5	(4) 7
46. The sum of $0.\overline{3}$ and $0.\overline{2}$ is		(4) 5/100
(1) 5/99	(3) 5/10	(4) 5/100
47. If		
1 y		
+x y / 2 6		
2 6	3 - 3 - 4 7 than t	be value of v and z respectively
where z and y are single-digit numbers so	ich that $z - y = 3$ then	
are:	(3) 5, 4	(4) 4, 5
		es . L. burn on annal number
48. Shally buys some chocolates at the rate	of ₹ 10 per chocolate.	She also buys an equal number it on chocolates and 8% profit
48. Shally buys some chocolates at the rate of ₹ 5 per candy, on candies. At the end of the day, all of the day.	she makes 20% pro-	s are sold out and her profit is
on candies. At the end of the day, and † 240. The number of chocolates she h	and purchased is	
100 (2) 90	(3) 150	(4) 200
		The first following the bar
49. The angles of a quadrilateral are in the	ratio 6:7:8:9, then	which of the following can be
concluded?		f angles are supplementary.
(1) Exactly two angles are obtuse.		e angles is a right angle.
Both (1) and (2)		
50. Which of the following is true?	6% < 0.09	
(1) 0.09 > 7/8	(4) 7/8 < 9 × 1	0-3
(3) 8.0 × 10 ⁻³ > 6%	(0)	
THE PENC	8/E	
AMAR/ENG		

SECTION - 'B'

ENGLISH

Read the poem given below.

A Minor Bird

I have wished a bird would fly away,

And not sing by my house all day;

Have clapped my hands at him from the door

When it seemed as if I could bear no more.

The fault must partly have been in me.

The bird was not to blame for his key.

And of course there must be something wrong

In wanting to silence any song.

- Robert Frost

On the basis of your understanding of the poem, answer the following questions.

- 51. Which of the following statements is NOT TRUE for the poem ?
 - (1) The poem is written in First person and a narrative style.
 - (2) The poem ends with a philosophical idea that acceptance of Nature and its elements is a must.

The poem gives a message that insignificant things leave a deep impact on one's soul.

(4) The poem is rich in imagery.

AMAR/ENG

9/E

52. Cheose the quote that best captures the central idea of the poem.
"A blink depen't sing because it has an answer. It sings because it has a song-
(2) "Like a bird singing in the rain, let grateful memories survive in times of sorrow". – R.L.
Speremon
People are not disturbed by things but by the view they take of them" Epictetus.
(4) "People who are innately funny are innately disturbed." - Keenen Ivory Wayans.
53. The use of the word 'minor' bird in the title shows
(1) the size of the bird was small
insignificance with which man regards nature
(3) the bird was under age
(4) bird's existence in nature is of less significance
54. Which of the following emotions are expressed in the first stanza?
(1) excitement (2) arrogance irritation (4) elation
(1) Exercises (2) uregance (3)
55. The rhyme scheme of the poem is
(1) abab (3) abca (4) abbb
Choose the correct options to fill in the blanks.
56. A lot of people want to become successful entrepreneurs, but only make the grade.
few (2) not much (3) very little (4) any
57. Everybody keen to participate in the Nukkad Natak.
1 is (2) are (3) were (4) has
58. Some of these facts incorrect.
(1) is (3) has been (4) had been
AMAR/ENG 10/E

59.	"Don't waste your money.",	she said.			
	She told the boys				
	(1) don't waste your mone	y (2)	not to waste any	money	
	(3) to not waste their mon	ney	not to waste their	money	
50.	You consult the Th	hesaurus if you nee	d synonyms for the	ose words.	
	(1) had to	need to (3)	used to (4	4) might	
51.	The boy said to them, "Let n	ne work now."			
	The boy requested them	<u> </u>			
	(1) to let him work now	Or Or	to let him work th	nen	
	(3) if he could work then	(4)	let me work now		
52.	At this time tomorrow, we	our projec	et details to our tea	cher.	
	(1) will have presenting	(2)	have been presenti	ng	
	shall be presenting	(4)	had been presenting	ng	
53.	Only one of the boys	not done the h	omework.		
	(1) can (2) co	ould 6	has (4) have	
4.	I have seen of his v	work to know that	he is ready for a pr	romotion.	
	(1) few (2) a	few (3)	several 🗸	enough	
5.	Each of the suspected men	arrested.			
	(1) was (2) w	ere (3)	have (4) had	
MA	R/ENG	11/E			P.T.O.

66	Which of the given options has the word	s in an alphabetical order ?
30.	(1) Peruvian, Parisian, Portuguese, Prus	sian, Polish, Paraguayan
	(2) Parisian, Paraguayan, Peruvian, Port	auguese, Polish, Prussian
	Paraguayan, Parisian, Peruvian, Poli	sh. Portuguese, Prussian
	(4) Peruvian, Polish, Portuguese, Parag	
	(4) Peruvian, Polish, Politaguese, Parag	
67.	Ramesh knocked at the door thrice but no	one answered. The word 'but' as used in the sentence
	is a/an:	
	(1) preposition	conjunction
	(3) verb	(4) adverb
68.	Which of the following sentences is in	simple past tense ?
00.	The baby broke the glass.	(2) The baby breaked the glass.
	(3) The baby has broken the glass.	(4) The baby had broken the glass.
	(3) The baby has broken the glass.	(4) The budy and overland as g
69.	. The phrase 'weather the storm' means	
	(1) a difficult situation	(2) to go out on a stormy day
	to face challenges	(4) an easy situation
70	. Choose the option that has the right rearra	ingement of the following words to make a meaningful
	planning poor rise urban give may polle	ation to noise
	(1) Poor planning may give rise to ur	ban noise pollution.
	(2) Urban noise pollution may give ri	se to poor pollution.
	Poor urban planning may give rise	e to noise pollution.
	(4) Noise pollution may give rise to p	poor urban planning.
71	. Which of the following is an imperative	e sentence ?
	(1) May God bless you, my friend!	
	(2) They were not invited to the party	1.
	Open the windows.	
	(4) Creativity is allowing yourself to	make mistakes.
	(4)	
AN	MAR / ENG	12/E

72.	In which of the following
12.	g semences does the vero agree with its subject .
	(1) What time does the news starts?
	What time does the news start?
	(3) What time <u>do</u> the news <u>start</u> ?
	(4) What time <u>do</u> the news <u>starts</u> ?
73.	Choose the option that has the right rearrangement of the following words to make a meaningful sentence.
	pollution health noise both affects behaviour and
	(1) Health affects both behaviour and pollution.
	(2) Behaviour affects health and noise pollution.
	(3) Pollution affects both behaviour, noise and health.
	Noise pollution affects both behaviour and health.
74.	Analogy is a comparison between one thing and another, typically for the purpose of explanation or clarification. Which of the following is the correct analogy? (1) Composer is to music as flowers are to poem. (2) Paw is to dog as hoof is to horse. (3) Branch is to tree as day is to hour. (4) Inside is to house as pale is to bright.
75.	Identify the predicate in the following sentence.
	He thinks that he has finished the course.
	(1) He (2) thinks
	(3) that he has finished the course thinks that he has finished the course

SECTION - 'C'

GENERAL SCIENCE

7.				
/0.	6. The substance expected to have the highest igr			
	(1) Kerosene (2) Petrol	Coal	(4)	Alcohol
77.	7. Read the following statements assofully and it	CC V V 15	,	
	 Read the following statements carefully and ide (i) X is stored under kerosene. 	entity X, Y and Z	L resp	bectively.
	(ii) Y catches fire on exposure and stored in	water		
	(iii) Z reacts with water slowly.	water.		
		Cu, Zn, K	(4)	Zn, Cu, Na
	(3)	Cu, Zii, K	(+)	ZII, Cu, Iva
78.	8. Crop rotation is performed to			
	(a) Improve the fertility of soil			
	(b) Save nitrogenous fertilizers			
	(c) Help in weed control and pest control			
	(1) Only (a) and (b)	Only (a) and (c)	
	(3) Only (b) and (c) (4)	(a), (b) and (c)		
		- VV - 16 1		
79.			s are	XX is found in all
	(1) Multicellular organism (2)			
	(3) Vertebrates	Mammals		
80.	Metals are generally hard. Which of the following	ng metals is an e	xcept	ion and can be cut with
	a knife ?			
	(1) Iron (3)	Gold	(4)	Magnesium
81.	1. I am the source of synthetic polymer. I am a mix	ture of a number	of car	rbon compounds, which
	can be separated by fractional distillation. I am	Petroleum	(4)	V
	(1) Petrol (2) Diesel	Petroleum	(4)	Kerosene
82.	It is easier to swim in sea water than in river v	vater because		
02.	Sea water is more dense than river water			
	(2) Sea water has waves			
	(3) Sea has large quantity of water			
	(4) Sea water is less dense than river water			
AM/	MAR/ENG 14/E			
-LIVE				

83. A cell converts

- (1) Electrical energy into chemical energy
- Chemical energy into electrical energy
- (3) Magnetic energy into electrical energy
- (4) Electrical energy into mechanical energy

84. The full form of LED is

(1) Light emitting diode

- (2) Light emission diode
- Layer emission diode
- (4) Layer electron device

Which of the following statements about plastics is true?

- (i) All plastics do not have same arrangement of monomer units.
- (ii) Melamine resist fire and can tolerate heat better than other plastics.
- (iii) Plastics with cross-linked monomers are also known.
- (iv) The application of plastics is limited.
- (1) (i) and (iii)

(2) (iii) and (iv)

(i), (ii) and (iii)

(4) (i), (iii) and (iv)

86. Which of the following is a mismatched pair?

- (1) Ovaries Oestrogen
- (2) Testes Testosterone

- Pancreas Calcitonin
- Adrenal glands Corticosteroids

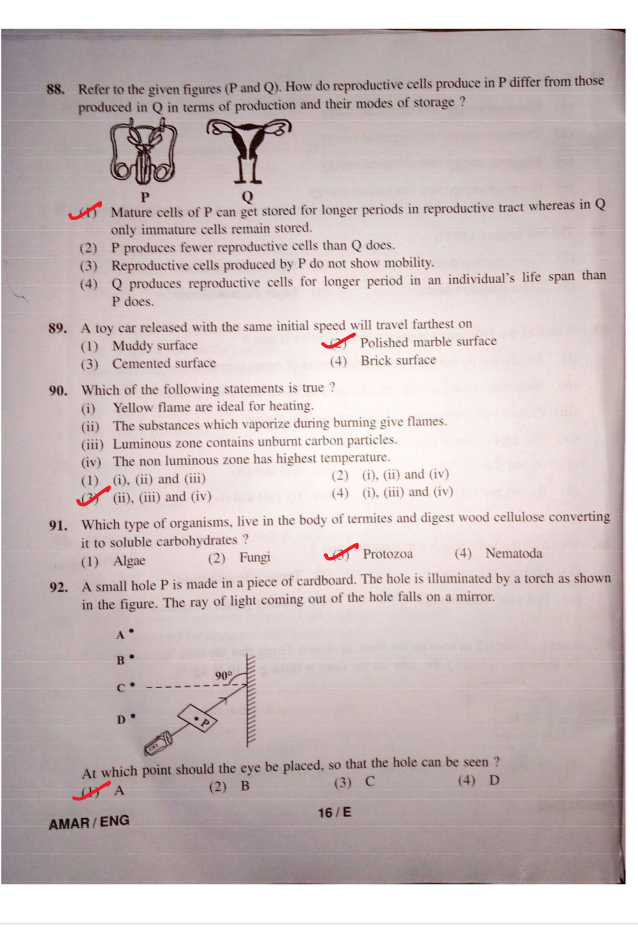
87. A cube of side 0.2 m rests on the floor, as shown. Given that the cube has a mass of 50 kg, the pressure exerted by the cube on the floor is (take $g = 10 \text{ N kg}^{-1}$)



- (1) 25 Nm⁻²
- (2) 250 Nm⁻²
- (3) 1250 Nm⁻² (2) 12500 Nm⁻²

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93.	Loudness of sound is measured in units of
1000	(1) decibel (dB) (2) hertz (Hz) (3) metre (m) (4) metre/second (m/s)
	When an object moves closer to a concave lens, the image formed by it shifts Away from the lens
	(2) First away and then towards the lens
	(3) Towards the lens
	(4) First towards and then away from the lens
95.	When the applied force is doubled on an object and the object is still at rest, then friction
	becomes: (1) Doubled (2) Halved (3) Quadrupled (4) Zero
	Doubles (2)
96.	Which of the following statements is incorrect regarding metamorphosis?
	(1) It is the process of transformation of larva into an adult through drastic changes.
	(2) In human beings, metamorphosis does not occur because the young ones resembles the
	adults at the time of birth. (3) Life cycle of butterflies is completed in the four stages involving egg, larva, pupa, adult.
	of the agg resembles the adult frog in almost all respects.
	A tadpole that hatches out of the egg resembles the addit riog in different riog in
97.	
	Heat treatment : sterilization :: Vaccination : X
	What would be 'X' here? (1) Pasteurisation (2) Immunisation (3) Fertilisation (4) Inoculation
98.	Which of the following on reshuffling gives the term that refers to the process of sowing
	seeds manually by sprinkling them on soil by hand? (1) Inigital (2) gloopuing (3) atherdocaigs (4) ngiownwin
	(1) Inigtil (2) glnopuing (3) atnbrdocaigs (4) ngiownwin
99	. A rubber sucker when pressed on a surface sticks to it because
	(1) Gravitational pull acts on it.
	Atmospheric pressure acts on it.
	(3) Rubber sucker has some glycerine in it.
	(4) Atmospheric pressure does not act on it.
10	0. The loudness of sound depends on its
	Amplitude (2) Time period (3) Frequency (4) Speed
	MAR / ENG 17 / E P.T.O.
Al	MAR/ENG 17/E P.T.O.

SECTION - 'D'

SOCIAL SCIENCE

101. An FIR is filed with	h the		
Police	(2) Court	(3) Army	(4) Chief Minister
102. What was the reason	n for the hanging o	f senov Mangal Pand	lav. 9
(1) For refusing to	o use the greased c	artridges	ley ?
For attacking	the British or his o	fficers	
(3) For disobeying	g orders		
(4) For killing the	e soldiers		
103. Rourkela steel plan			
(1) Jharkhand	(2) West Benga	d (3) Odisha	(4) Bihar
104. Forests help in mai	ntaining a balance	of	
		Oxygen an	d Cook on discit
		(4) Nitrogen and	
		(4) Nuogen ai	nd Oxygen
105. What are the devot	ees of Vishnu calle	d ?	
Vaishnavas	(2) Nayanmars	(3) Lingayats	(4) Chishti
106. The method used to	o extract oil from	the earth is called	O LO MODELLA CONTRACTOR
(1) Shaft Mining		(2) Drilling	
(3) Open-cast mir	ning	(4) Quarrying	
	A CE DECEDATION	ON ACT	4
107. The CHILD MARR		(3) 1927	n the year
(1) 1926	(2) 1928	(3) 1927	1929
108. Give an example of	f shaft mining.		
~		Deep bore	S
(1) Surface minin (3) Off-shore dril		(4) None of the	nese
(3)			
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Allina			

00	State Legislature	(2)	Rajya Sabha	
(3)	Lok Sabha	(4)	Zila Parishad	
110. Sep	paration of religion from the State is r	referre	d to as	
(1)	Monarchy (2) Democracy	05	Secularism (4) Monotheism	
111. The	e first successful modern textile mill in	n India	a was established in:	
U	Mumbai (2) Chennai	(3)	Ahmedabad (4) Kanpur	
112. W	nich of the following is not an example	e of gr	ound water ?	
	Water flowing in rivers			
(3)	Water through submersible pumps	(4)	Water through wells	
113. Th	e monazite sands of Kerala are rich in	: 44		
(1)	Uranium Thorium	(3)	Platinum (4) Coal	
114. W	nich level of judiciary cannot send a po			
(1)	Supreme Court	(2)	Nyaya Panchayat	
(3)	High Court	(4)	Subordinate Court	
115. Wh	nich one of the following is not a char-	acteris	stic of minerals ?	
(1)	They are created by natural processe	es		
(2)				
(3)	They are inexhaustible			
(2)	Their distribution is even			
116. Gr	owing vegetables, flowers, fruits and dec	corativ	e plants for commercial use is known	nas:
(1)	Viticulture (2) Sericulture	08	Horticulture (4) Pisciculture	
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	(1)	Agro-based industry	0)	Marine-based industry
	(3)	Mineral-based industry	(4)	Forest-based industry
118.	Whi	ich of the following are Fundamental	l Rights	?
	(1)	Right to equality	(2)	Right to freedom
	(3)	Right against exploitation	Jay	All of the above
119	Cor	ntaminated water causes		
	(1)	Malaria (2) Dengue	(3)	Swine Flu (4) Jaundice
120	. Wh	o gave the call 'Back to Vedas'?		
	(1)	J. A. T. C. J.		Tara bai Shinde
	(3)	Jyotiba Phule	(4)	Swami Dayanand Saraswati
121	. Wh	nat makes an object a substance or a	resourc	ee ?
		Utility (2) Quantity		Usability Both (1) and (3
122	. Civ	vil law does not deal with		
	(1)		(2)	Theft
	(3)	Robbery		
123	. Jus	stice Sachar Committee was set-up to	o look	into the marginalization
	(1)	Hindus Muslims	(3)	Sikhs (4) Parsis
124	1. W	no was the first Governor General of	f free Ir	ndia ?
	S	C. Rajagopalachari	(2)	Dr. Rajendra Prasad
	(3)	Sardar Vallabhbhai Patel	(4)	
125	. Th	e President appoints mer	mhere	
	0	12 (2) 15		14
AM	AR/	ENG	20/E	(4) 20

SECTION - 'E'

INTELLIGENCE

126. A family consists of six members P, Q, R, X, Y and Z. P and R are a married couple. Q is the son of R, but R is not the mother of Q. Y is the brother of R. X is the daughter of P. Z is the brother of P. How many female members are there in the family?

(1) 1

(2) 2

(3) 4

(4) 3

127. From the given options, find the pair which is similar to the given pair 8:4

27:9

(2) 216:32

(3) 72:24

(4) 45:5

128. Freya is on the left of the person sitting in middle but is on the right of Bella. Sara is on the right of Jamie and Austin is on the right of Sara. Austin is the second person from the person sitting in the middle. Who is sitting in the middle?

(1) Freya

(2) Jamie

(3) Bella

(4) Sara

129. Mr. Das left for his office in his car. He drove 12 km towards North and then 10 km towards West. He then turned to the South and covered 4 km. Further, he turned to the East and moved 8 km. Finally, he turned right and drove 8 km. How far and in which direction is he from his

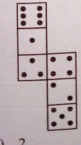
(1) 2 km, West

(2) 2 km, East

(3) 4 km, North

(4) 2 km, South

130. Observe the die. If the surfaces of the below given die are reconstructed to form a perfect die as shown in the fig. How many dots lie opposite to the face having three dots?



(1) 2

(2) 4

(3) 5

131. If P + R = 2Q and Q + S = 2P, which of the following is correct?

P+Q=R+S (2) P+S=R+Q (3) P+Q=2R

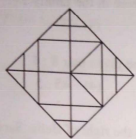
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132. Six books P, Q, R, S, T and U are placed side by side. R, Q, T have blue covers and other books have red covers. Only S and P are new books and the rest are old. P, R, S are law reports, the rest are Gazetteers. Which two books are old Gazetteers with blue covers ?

- (1) Q and U
- (2) T and U
- (3) O and T

133. Find the minimum number of line segments used in forming the given figure.



- (1) 24
- (2) 20

134. If 'PARK' is coded as '5394', 'SHIRT' is coded as '17698' and 'PANDIT' is coded as '532068', then how is 'NISHAR' written in that code?

- (1) 891560
- (2) 261739
- (3) 268539
- (4) 151738

135. Using the table given below, identify the correct expression.

P	Q	R	S
×	÷	+	-

- (1) 2 P 9 S 24 Q 8 R 1 = 32
- (3) 2 P 8 S 24 R 9 Q 1 = 4
- 2 R 9 S 24 Q 8 P 1 = 8
 - (4) 2 P 8 S 24 Q 8 S 1 = 16

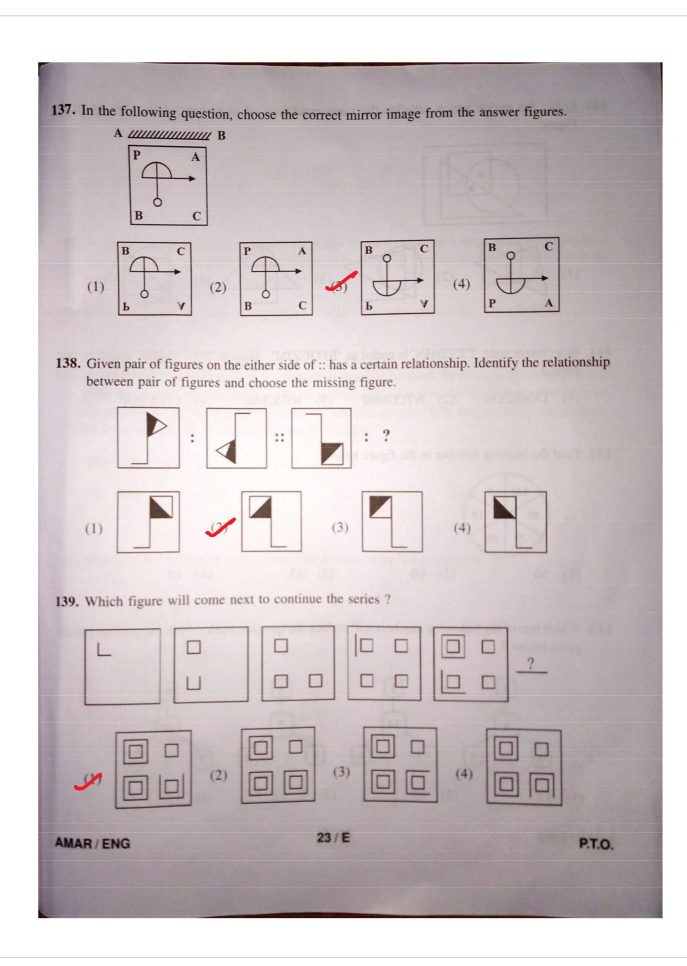
136. Arrangement of numbers in the following question follow a common logic. Find out the

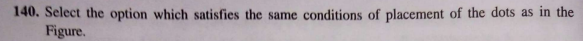
	49	
3	?	4
9	25	16
	36	10000

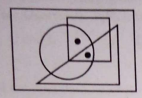
- (1) 2 (2) 3
- (4) 4

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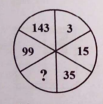




141. In a certain code 'CERTAIN' is coded as 'BFQUZJM'. How is 'MUNDANE' coded in that code ?

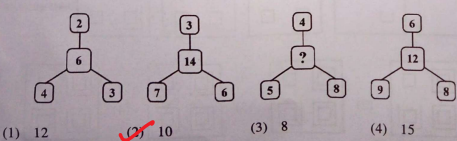
- (V) LVMEZOD
- (2) NTCOMBF
- (3) NTOCNBF
- (4) LTMCZOF

142. Find the missing number in the figure below.



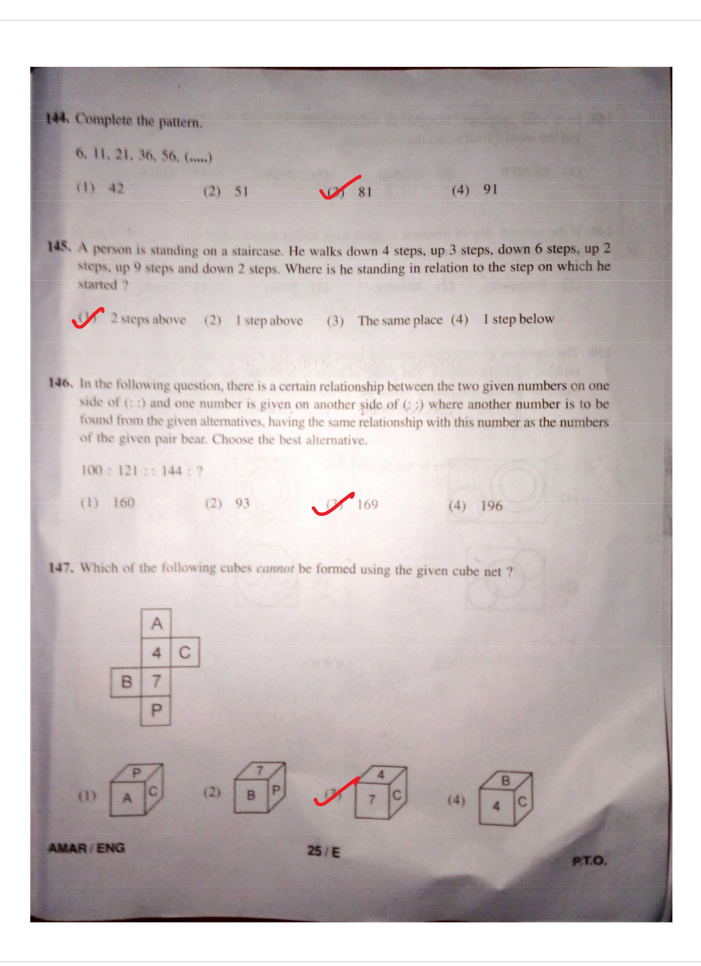
- (1) 56
- (2) 60
- (3) 63
- (4) 65

143. Which one of the following numbers will replace the question mark (?) in the number pattern given below?



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148. In a code language, SUGAR is written as BCDZF and WATER is written as PZQMF. Put the word TEARS into the same code.
(1) QCMPB (2) QZFBD (3) QMZFB (4) QBDPM
149. If the seventh day of a month is three days earlier than Friday, what day will it be on the nineteenth day of the month?
(1) Wednesday (2) Monday (2) Friday (4) Sunday
150. The question given below contains three items. These items may or may not have some relation with one another. The group of items may fit into one of the diagrams (1), (2), (3), (4). Indicate the diagram in which the group of items correctly fits into.
Boys, Class, Girls
(1) (2)
(3)
-000-
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