

OLYMPIAD 2023 - 24

Total Questions: 50

Total Marks: 50

Time: 1hr

Set: A

Question: 1 of 50	QID: 19726	Marks: 1
A machine in a soft drink factory fills 840 bo	ottles in six hours. How many bottles will it fill in five hours?	
A 500	B. 750	
○ C. 700	D. 800	
Question: 2 of 50	QID: 19712	Marks:1
What is the number of possible outcomes,	when two dies are thrown, simultaneously?	
A 12	B. 6	
C. 36	D. 40	
Question: 3 of 50	QID: 19722	Marks: 1
If 21y5 is a multiple of 9, where y is a digit,	what is the value of y?	
A 8	B. 1	
○ C. 7	○ D. 6	
Question: 4 of 50	QID: 19713	Marks: 1
The value of (5/4) – (8/3) is:		
A (-12/17)	B. (-17/12)	
C. (-17/2)	D. (-17/22)	

Question: 5 of 50	QID: 19743		Marks: 1
In a row of boys facing North, A is sixteen to the left of C in the row. How many boys	ith from the left end and C is sixteen s are there in the row?	th from the right end. B, w	ho is fourth to the right of A, is fifth
A 39	() В.	40	
○ C. 41) D.	42	
Question: 6 of 50	QID: 19741		Marks: 1
120 men had provision of food for 200 da long will the remaining food last?	ays, after 5 days, 30 men died due t	o expediency (i.e. due to s	come other immediate cause). How
○ A. 230 days	О В.	240 days	
○ C. 250 days	○ D.	260 days	
Question: 7 of 50	QID: 19740		Marks: 1
The result of dividing a number of two dig	gits by the number with digits reverse	ed is 5/6. If the difference of	of digits is 1, find the number.
\bigcirc A. 45	О В.	55	
() C . 65	D.	64	
Question: 8 of 50	QID: 19710		Marks:1
Look at the number line and answer the number. -2 -1 + 0 + 1 + 2 + 3 + 4 + 4	following Questions: In the above lin	e representation. A repres	ents Rational
A (-1/2)	О В.	(1/2)	
○ C. (-3/2)	() D.	(3/2)	
Question: 9 of 50	QID: 19739		Marks: 1
Question: 9 of 50 A rectangular box has a length (5P - 6)m	QID: 19739 and breadth is (P + 4)m. What is th	e breadth of the box, if its	Marks: 1 perimeter is 20 m
Question: 9 of 50 A rectangular box has a length (5P - 6)m A. 2	QID: 19739 and breadth is (P + 4)m. What is th	e breadth of the box, if its	Marks: 1 perimeter is 20 m

Question: 10 of 50	QID: 19744	Marks: 1
There is a certain relationship between the 3 : 15 : : 7 : ?	numbers on the either side of : :. Select a number from the options	s which will replace the ?
A 35	B. 22	
○ C. 12	D. 21	
Question: 11 of 50	QID: 19738	Marks: 1
A boy travels a distance 25 km, in 4 hours	partly on foot at rate 3.5 km/hr and partly on cycle at 9 km/hr. Find	the distance on foot.
A 6km	B. 7km	
C. 8km	D. 9km	
Question: 12 of 50	QID: 19718	Marks: 1
Factorise.ax+bx–ay–by		
A. (a+b)(x-y)	B. (a-b)	
○ C. (x+y)	D. (a-b)(x+y)	
Question: 13 of 50	QID: 19723	Marks: 1
The additive identity of rational numbers is:	:	
○ A 0	B. 1	
○ C1	D. 10	
Question: 14 of 50	QID: 19748	Marks: 1
Riley and Paulina starts from a fixed point. northward, turns left and walks 5 km. The d	Riley moves 5 km westward and turns left and then covers 6 km. Patistance between Riley and Paulina now is	aulina moves 7 km
A. 10km	B. 8km	
○ C. 13km	D. 6km	

Question: 15 of 50	QID: 19717		Marks: 1
The perimeter of a rectangle is 40 cm. If its	s width is 10 cm, then find the leng	th.	
A 12cm	() В.	10cm	
C. 20cm	○ D.	25cm	
Question: 16 of 50	QID: 19714		Marks: 1
The angles of a quadrilateral are in ratio 1	:2:3:4. Which angle has the larges	st measure?	
A. 144 degrees	О В.	120 degrees	
C. 96 degrees	○ D.	36 degrees	
Question: 17 of 50	QID: 19749		Marks: 1
Find the missing number			
A 44	О В.	11	
○ C. 33	○ D.	22	
Question: 18 of 50	QID: 19751		Marks: 1
If 'lead' is called 'stick', 'stick' is called 'nib' a pen to write with it?	, 'nib' is called 'needle' 'needle' is c	called 'rope' and 'rope' is called	'thread', what will be fitted in
A. stick	О В.	need	
C. needle	○ D.	lead	
Question: 19 of 50	QID: 19728		Marks: 1
Add the following. ab – bc, bc – ca, ca – al	b		
A a	О В.	0	
○ C. b	○ D .	С	

	QID: 19736		Marks: ·
Two number are in the ratio 3 : 8. If the sur	n of the number is 165, then find	he numbers	
A 55110	О В.	65100	
○ C. 45120	○ D.	35130	
Question: 21 of 50	QID: 19750		Marks:
In the given Venn diagram, find the region Educated Employed a b d e Confirmed in job	representing persons who are ed	ucated and employed but not co	nfirmed in Job.
○ A b	О в.	а	
○ С. е	○ D.	a,b	
Question: 22 of 50	QID: 19734		Marks:
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc	ches tall. Choose the expression t	nat shows how many inches tall l	.ara is
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc	ches tall. Choose the expression t	nat shows how many inches tall L i+3	.ara is
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc A 3-i C . i	ches tall. Choose the expression t	nat shows how many inches tall l i+3 1-3	.ara is
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc A. 3-i C. i Question: 23 of 50	ches tall. Choose the expression t	nat shows how many inches tall l i+3 1-3	.ara is. . Marks:
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc A. 3-i C. i Question: 23 of 50 If ENGLAND is written as 1234526 and FR/	Ches tall. Choose the expression t B. D. QID: 19745 ANCE is written as 785291, how is	i+3 1-3 GREECE coded?	.ara is Marks:
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc A. 3-i C. i Question: 23 of 50 If ENGLAND is written as 1234526 and FR/ A. 381171	Ches tall. Choose the expression t B. D. QID: 19745 ANCE is written as 785291, how is B.	at shows how many inches tall l i+3 1-3 GREECE coded? 832252	.ara is Marks:
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc A 3-i C. i Question: 23 of 50 If ENGLAND is written as 1234526 and FR/ A 381171 C. 381191	Ches tall. Choose the expression t B. D. QID: 19745 ANCE is written as 785291, how is B. D.	at shows how many inches tall l i+3 1-3 GREECE coded? 832252 832254	Lara is Marks:
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc A. 3-i C. i Question: 23 of 50 If ENGLAND is written as 1234526 and FR/ A. 381171 C. 381191 Question: 24 of 50	Ches tall. Choose the expression t B. D. QID: 19745 ANCE is written as 785291, how is B. D. D. QID: 19721	at shows how many inches tall l i+3 1-3 GREECE coded? 832252 832254	Lara is Marks:
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc A. 3-i C. i Question: 23 of 50 If ENGLAND is written as 1234526 and FR/ A. 381171 C. 381191 Question: 24 of 50 Find the area of a rhombus whose side is 5 other diagonal.	ches tall. Choose the expression t B. D. QID: 19745 ANCE is written as 785291, how is B. D. QID: 19745	hat shows how many inches tall L i+3 1-3 GREECE coded? 832252 832254 If one of the diagonals is 8 cm l	Lara is Marks: Marks: Marks:
Lara is 3 inches shorter than Eli. Eli is <i>i</i> inc A 3-i C. i Question: 23 of 50 If ENGLAND is written as 1234526 and FR/ A 381171 C. 381191 Question: 24 of 50 Find the area of a rhombus whose side is 5 other diagonal. A 6cm	ches tall. Choose the expression t B. D. QID: 19745 ANCE is written as 785291, how is B. D. QID: 19721 5 cm and whose altitude is 4.8 cm B. B.	hat shows how many inches tall l i+3 1-3 GREECE coded? 832252 832254 If one of the diagonals is 8 cm l 7cm	Lara is Marks:

Question: 25 of 50	QID: 19727	Marks: 1
Which are prisms among the following:		
()	ii) ·	
A nail	Unsharpened pencil	
(iii)	iv)	
A table weight	A box	
○ A. (iii) , (iv)	B. (i),(ii)	
C. (iii),(ii)	D. (iii),(i)	
Question: 26 of 50	QID: 19704	Marks:
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC.	find the area of this field. Side
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD A. 660 square m C. 606 square m	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC. B. 600 square m D. 660 square m	find the area of this field. Side
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD A 660 square m C. 606 square m Question: 27 of 50	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC. B. 600 square m D. 660 square m QID: 19720	find the area of this field. Side
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD A. 660 square m C. 606 square m Question: 27 of 50 On Sunday, 845 people went to the zoo. On visiting the zoo on Monday?	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC. B. 600 square m D. 660 square m QID: 19720 Monday, only 169 people went. What is the per cent decreas	find the area of this field. Side Marks:
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD A 660 square m C. 606 square m Question: 27 of 50 On Sunday, 845 people went to the zoo. On visiting the zoo on Monday? A 0.9	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC. B. 600 square m D. 660 square m QID: 19720 Monday, only 169 people went. What is the per cent decreas B. 0.6	find the area of this field. Side Marks:
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD A 660 square m C. 606 square m Question: 27 of 50 On Sunday, 845 people went to the zoo. On visiting the zoo on Monday? A 0.9 C. 0.7	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC. B. 600 square m D. 660 square m QID: 19720 Monday, only 169 people went. What is the per cent decreas B. 0.6 D. 0.8	find the area of this field. Side Marks:
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD A 660 square m C. 606 square m Question: 27 of 50 On Sunday, 845 people went to the zoo. On visiting the zoo on Monday? A 0.9 C. 0.7 Question: 28 of 50	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC. B. 600 square m D. 660 square m QID: 19720 Monday, only 169 people went. What is the per cent decreas B. 0.6 D. 0.8 QID: 19752	find the area of this field. Side Marks: we in the number of people
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD A 660 square m C. 606 square m Question: 27 of 50 On Sunday, 845 people went to the zoo. On visiting the zoo on Monday? A 0.9 C. 0.7 Question: 28 of 50 Which number is closest to 6 ?	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC. B. 600 square m D. 660 square m QID: 19720 Monday, only 169 people went. What is the per cent decreas B. 0.6 D. 0.8 QID: 19752	find the area of this field. Side Marks: · e in the number of people
Length of the fence of a trapezium shaped f AB is perpendicular to the parallel sides AD A 660 square m C. 606 square m Question: 27 of 50 On Sunday, 845 people went to the zoo. On visiting the zoo on Monday? A 0.9 C. 0.7 Question: 28 of 50 Which number is closest to 6 ? A 2.7	ield ABCD is 120 m. If BC = 48 m, CD = 17 m and AD = 40 m, and BC. B. 600 square m D. 660 square m QID: 19720 Monday, only 169 people went. What is the per cent decreas B. 0.6 D. 0.8 QID: 19752 B. 2.4	find the area of this field. Side Marks: 1 Se in the number of people

Question: 29 of 50	QID: 19735	Marks: 1
Find the odd one out .		
A. Heptagon	B. Hexagon	
C. Pentagon	O D. Nonagon	
Question: 30 of 50	QID: 19742	Marks: 1
The point (-3,-2) lies in which quadrant?		
○ A. 1st	B. 3rd	
○ C. 2nd	D. 4th	
Question: 31 of 50	QID: 19706	Marks:1
students watched TV for less than 4 hours? 32 12 32 22 32 22 32 22 32 22 32 22 32 20 32 4 4 4 4 4 4 4 4		
A. 33	B. 34	
○ C. 30	○ D. 29	
Question: 32 of 50	QID: 19705	Marks:1
How many sides does a regular polygon hav	e if each of its interior angles is 165°?	
A 25	B. 26	
○ C. 24	() D. 28	

Question: 33 of 50	QID: 19709	Marks:1
Arrange the words given below in a meaningful Face 10. Hand	sequence. 1. Heel 2. Shoulder 3. Skull 4. Neck 5. Knee 6	. Chest 7. Thigh 8. Stomach 9.
A 3,4,7,9,2,7,8,5,1	B. 3,9,6,8,4,5,2,1,7	
C. 3,9,4,2,10,6,8,7,5,1	D. 7,8,9,6,5,4,3,2,1	
Question: 34 of 50	QID: 19725	Marks: 1
Sum of the digits of a two-digit number is 9. Wh original number by 27. What is the two-digit num	en we interchange the digits, it is found that the resulting nber?	new number is greater than the
A 60	B. 30	
○ C. 63	D. 36	
Question: 35 of 50	QID: 19711	Marks:1
Represent (11/27) as decimal		
A. 0.740740	B. 0.407407	
C. 0.740740	D. 0.470470	
Question: 36 of 50	QID: 19716	Marks: 1
The following graph shows the temperature of a 0 0 0 0 0 0 0 0 0 0	a patient in a hospital, recorded every hour.When was the	e patient's temperature 38.5° C?
○ A. 11 a.m	B. 1 p.m	
C. 2.p.m	D. 12noon	



Question: 41 of 50	QID: 19731		Marks: 1
In the above figure both RISK and CLUE are particular to the second sec	arallelograms. Find the value o	of x.	
A 50 degrees	○ В.	70 degrees	
C. 100 degrees	○ D.	180 degrees	
Question: 42 of 50	QID: 19708		Marks:1
A letter T shape is made by sticking together 2 7 cm 2 cm 2 cm 2 cm 2 cm	cuboids as shown in the diag	ram. What is the total volume of the letter	· T?
A. 40 cubic centimetre	О В.	42 cubic centimetre	
C. 48 cubic centimetre	○ D .	52 cubic centimetre	
Question: 43 of 50	QID: 19715		Marks: 1
The adjacent figure HOPE is a parallelogram. F	Find the angle measuring x.		
A 100 degrees	() В.	120 degrees	
C. 110 degrees	○ D .	90 degrees	
Question: 44 of 50	QID: 19707		Marks:1
A rational number is such that when you multip	ly it by 5/2 and add 2/3 to the	product, you get -7/12. What is the numb	per?
A (-1/5)	() В.	(-1/4)	
○ C . (-1/3)	○ D .	(-1/2)	

Question: 45 of 50	QID: 19730		Marks: 1
Find the cube root of 15625			
A. 55	О В.	45	
○ C. 35	○ D.	25	
Question: 46 of 50	QID: 19719		Marks: 1
Zero hasreciprocal.			
A 1) В.	3	
O C. No	○ D.	5	
Question: 47 of 50	QID: 19732		Marks: 1
The age of the father is three times the age	of the son. If the age of the son	s 15 years old, then the age of t	he father is:
A 35	О В.	40	
C. 45	○ D.	50	
Question: 48 of 50	QID: 19747		Marks: 1
Which of the following is a solution to the ine $x \le 2$	quality below?		
○ A x=12	О В.	x=2	
○ C. x=3	○ D.	x=4	
Question: 49 of 50	QID: 19729		Marks: 1
What will be the unit digit of the squares of the	ne following number 52698		
A 6	О В.	3	
		2	

Question: 50 of 50	QID: 19746	Marks: 1
Pointing to a photograph, a woman says, "This in the photograph?	man's son's sister is my mother-in-law". How is the woman's husban	d related to the man
A. Nephew	O B. Son-in-law	
○ C. Son	O D. Grandson	

--- END OF QUESTION PAPER ---