World Maths Champion	·	
lame:		
Oate:		
Question: 1 of 50	QID: 19497	Marks:
The median value of the given data: 98,75,9	0,181,171,101,94,100, 710, 500, 7,16	
○ A 97	◯ <b>B.</b> 98	
<b>C.</b> 99	<b>D.</b> 100	
Question: 2 of 50	QID: 19498	Marks:
Which alphabet below shows horizontal as w	vell as vertical lines of symmetry?	
○ <b>A</b> K	○ В. Н	
<u></u> С. м	○ <b>D.</b> T	
Question: 3 of 50	QID: 19469	Marks
Four cows are tied at the four corner of the field which remain ungrazed?	square field of side 20m so that they can just rea	ach to each other. What is the area of the
A 80 square m	B. 83 square m	
C. 87 square m	D. 90 square m	
Question: 4 of 50	QID: 19478	Marks:
Simplify: $(-3)^2 \times (-5)^2$		
<b>A</b> 225	◯ <b>B.</b> 215	
<b>C.</b> 250	O. 300	

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Question: 6 of 50 QID: 19484 Marks: 1 Use the bar graph to answer the following questions. How many students have dogs as a pet? Pets owned by students of class seven 12 10 Students 0 Hamsters Cats Pet animals **A.** 8 **B.** 10 **C**. 12 **D**. 6

Questic	on: 7 of 50	D: 19513	Marks:
ldentify	the false statement.		
A	A triangle with two equal sides is called a scalene triangle.	О В.	A triangle with a right angle is called a right angled triangle.
○ c.	A triangle with three equal sides is called an equilateral triangle.	O D.	A right angled triangle has two acute angles and a right angle.

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 Question: 10 of 50
 QID: 19503
 Marks: 1

 The circular grass lawn of radius 28 m has a path of width 7 m around it on the outside. What is the area of the path?

 A 1380 sq. m.
 B. 1280 sq. m.

 C. 1386 sq. m.
 D. 1836 sq. m.

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**D.** 20 cm

**C.** 18cm

Question: 17 of 50	QID: 19468	Marks:1
Solve -6/13 – (-7/15)		
<b>A</b> (1/195)	<b>B.</b> (2/195)	
<b>C.</b> (1/190)	<b>D.</b> (11/195)	
Question: 18 of 50	QID: 19480	Marks: 1
The scores on the Mathematics test (out the mode	of 25) of 15 students are as follows:19, 25, 23, 20, 9, 20, 15, 10, 5,	16, 25, 20, 24, 12, 20.Find
<b>A</b> 10	<b>B.</b> 15	
<b>C.</b> 25	<b>D.</b> 20	
Question: 19 of 50	QID: 19488	Marks: 1
Give the order of rotational symmetry for	the figure:	
○ A 1	○ <b>B.</b> 2	
<b>C.</b> 3	O. 4	
Question: 20 of 50	QID: 19505	Marks: 1
The circumference of a circle is 22 m. Wh	at is its area?	

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**B.** 38.5 sq m**D.** 42 sq m

**A.** 40.5 sq m

○ C. 38 sq m

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**B.** 1880.5.

**D.** 1896.5.

1886.5.

C. 1086.5.

Question: 25 of 50	QID: 19479		Marks: 1
Find the supplement of each of the following angle:			
105°			
A 68 degrees	О В.	70 degrees	
C. 75degrees	O D.	60 degrees	
Question: 26 of 50	QID: 19491		Marks: 1
Riley ate (3/5) part of an apple and the remaining apple was earthe larger share? By how much?	ten by her br	other Sam. What part of the apple did Sam	eat? Who had
A Riley's share is larger than the share of Sam by (2/5)	О В.	Sam's share is larger than the share of Ri	ley by (1/5)
C. Riley's share is larger than the share of Sam by (1/5)	O D.	Riley's share is larger than the share of S	am by (4/5)
			Manland
Question: 27 of 50	QID: 19474		Marks:1
Question: 27 of 50  A plane is flying at the height of 5000 m above sea level. At a plevel. What is the vertical distance between them?		i, it is exactly above a submarine floating 12	
A plane is flying at the height of 5000 m above sea level. At a p		i, it is exactly above a submarine floating 12	
A plane is flying at the height of 5000 m above sea level. At a plevel. What is the vertical distance between them?	articular poin		
A plane is flying at the height of 5000 m above sea level. At a plevel. What is the vertical distance between them?  • A 6200m	articular poin	3800m	
A plane is flying at the height of 5000 m above sea level. At a p level. What is the vertical distance between them?  A 6200m  C. 6000m	articular poin  B.  D.	3800m	200 m below sea
A plane is flying at the height of 5000 m above sea level. At a p level. What is the vertical distance between them?  A 6200m  C. 6000m  Question: 28 of 50	articular poin  B.  D.	3800m 6020m	200 m below sea
A plane is flying at the height of 5000 m above sea level. At a plevel. What is the vertical distance between them?  A 6200m C. 6000m  Question: 28 of 50  The multiplicative inverse of 97/89 is	articular poin  B.  D.  QID: 19496	3800m 6020m	200 m below sea
A plane is flying at the height of 5000 m above sea level. At a plevel. What is the vertical distance between them?  A 6200m C. 6000m  Question: 28 of 50  The multiplicative inverse of 97/89 is  A (89/97)	articular poin  B.  D.  QID: 19496	3800m 6020m	200 m below sea
A plane is flying at the height of 5000 m above sea level. At a plevel. What is the vertical distance between them?  A 6200m C. 6000m  Question: 28 of 50  The multiplicative inverse of 97/89 is  A (89/97) C. 1	articular poin  B.  D.  QID: 19496  B.  D.  QID: 19493	3800m 6020m  0 (-89/97)  ct answer and (-2) marks are awarded for e	Marks: 1
A plane is flying at the height of 5000 m above sea level. At a plevel. What is the vertical distance between them?  A 6200m C. 6000m  Question: 28 of 50  The multiplicative inverse of 97/89 is  A (89/97) C. 1  Question: 29 of 50  In a class test containing 10 questions, 5 marks are awarded for	articular poin  B.  D.  QID: 19496  B.  D.  QID: 19493	3800m 6020m  0 (-89/97)  ct answer and (-2) marks are awarded for ecorrect answers. What is his score?	Marks: 1

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Question: 35 of 50	QID: 19504	Marks	s: 1
A field in shape of a rhombus is shown as image. Find the	e area.		
○ <b>A</b> 300 sq m	<b>B.</b> 150	sq m	
○ C. 400 sq m	<b>D.</b> 450	sq m	
Question: 36 of 50	QID: 19486	Marks	s: 1
How do you write 20% as a decimal?			
	○ B. 0.02		
<b>○ C.</b> 0.2	<b>D.</b> 0.00	2	
Question: 37 of 50	QID: 19470	Mark	(s:1
A student has to secure 33% marks to pass. He got 66 r	narks and just got pass ma	rks. What is the maximum number of marks?	
<b>A</b> 100	<b>B.</b> 200		
<b>C.</b> 300	<b>D.</b> 400		
Question: 38 of 50	QID: 19501	Marks	s: 1
Which of the following is incorrect about mode?			
A. It is the average of the two middle terms.	B. It occ	curs most frequently	

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igcup D. It may between the maximum and minimum observations

C. It is a central tendency

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C. Rectangle

D. Circle

Question: 43 of 50	QID: 19510		Marks: 1
The decimals 0.919, 9.19, 0.0919, 91.96 and 0.9919	9 can be arranged in des	scending order as	
<b>A</b> 91.96>9.19>0.9919>0919>0.0919	О В.	91.96>0.9919>9.19>0.0919>0.919	
<b>C.</b> 91.96>0.9919>0.0919>9.19>0.919	○ D.	9196>9.19>0.919>0.0919>0.9919	
Question: 44 of 50	QID: 19465		Marks:1
Wendy needs c cups of flour to make brownies. She cups of flour Wendy will have left after making the bi		er cupboard. Choose the expression that sl	nows how many
<b>A</b> 5-c	О В.	С	
○ <b>C.</b> 5+c	O.	c-5	
Question: 45 of 50	QID: 19508		Marks: 1
Which among the following pair of numbers are co-p	rimes?		
<b>A.</b> 10353 and 1073	○ B.	2233 and 3689	
C. 3553 and 1755	O.	204 and 189	
Question: 46 of 50	QID: 19499		Marks: 1
Look at the trapezium below: Find area of trapezium  D 10m C 5m B	?		
<b>A</b> 200sq.m	О В.	100sq.m	
<b>C.</b> 50sq.m	O D.	75sq.m	
Question: 47 of 50	QID: 19511		Marks: 1
In which of the following does the shaded part represent one fourth of its whole?			
○ A	○ В.		
○ c.	_ D.		

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Question: 48 of 50	QID: 19502		Marks: 1
ls 9 a factor of 68b + 64c?			
○ A. Yes	○ B.	No	
Question: 49 of 50	QID: 19475		Marks: 1
Find the area of each of the following parallelo  4 cm  7 cm	ogram.		
A 20 square cm	○ В.	22 square cm	
C. 28 square cm	○ D.	30 square cm	
Question: 50 of 50	QID: 19467		Marks:1
A tree is broken at a height of 5 m from the grother original height of the tree.	ound, and its top touches the g	ground at a distance of 12 m from the base	of the tree. Find
<b>A</b> 13cm	○ В.	7cm	
<b>C.</b> 17cm	O.	18cm	

--- END OF QUESTION PAPER ---

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