	Grade 5	Subject: Mathematics	s Olympiad (Week – 1)				
1.	CLXVI = a) 156	b) 166	c) 146	d) 206			
2.	How many hundreds a) 800	are there in 5127800? b) 8	c) 80	d) 0			
3.	One lakh is = a) Thousand b) Two thousand		c) Hundred thousan d) Million	d			
4.	A visitors at the Guja music is played on 1 expressions should b	d on bells. The e following					
	a) 1 + 2 – 32	b) 1 x 2 + 20	c) 1 – 2 x 21	d) 1 + 2 x 20			
5.	Given that 20 is the 2 number for a) 3	^{2nd} common multiple of 2 b) 5	and Find the	smallest possible d) 9			
6.	In a school, there are desks is placed in ea a) 42	704 desks to place into ch classroom, how man b) 44	22 classrooms. If the sar y desks will be there in ea c) 32	ne number of ach room? d) 34			
7.	 What fraction of the large square is blue orange? What fraction fraction of the large s square is yellow? a) red: 1/4, blue: 1/1 yellow: 3/16 b) red: 4/4, blue: 1/1 c) red: 1/4, blue: 1/1 d) None of the above 	large square is red? W e? What fraction of the on of the large square square is black? What fr 6, green: 1/32, orange: 6, green: 1/16, orange: e	Vhat fraction of the e large square is e is green? What caction of the large 3/32, black: 3/16, 3/32, black: 3/16, yellow: 3/16, black: 3/16, yellow:	3/16 3/16			
8.	How many minutes ir a) 35 minutes	ו ¾ of an hour? b) 45 minutes	c) 15 minutes	d) 30 minutes			
9. On field day, Ravina jumped $4\frac{3}{14}$ feet and Neha jumped $2\frac{1}{7}$ feet. How much Ravina jump than Neha?							
	a) $2\frac{1}{14}$	b) $-2\frac{3}{14}$	c) $2\frac{3}{14}$	d) $-2\frac{1}{14}$			
10.	. Temperature is meas a) Celsius b) Kelvin	sured in which of the follo	owing unit? c) Fahrenheit d) All of the above				

Study carefully and answer the following questions. (11 and 12)

- 11. Which type of rice is a better bargain?
 - a) Healthy
 - b) Yummy
 - c) Insufficient data
 - d) None of the above





Rs 9.45 per 5 kg packet

c) Insufficient data

d) None of the above

10 cr

30 cm

12 cm

0 cr

Rs 14.80 per 8 kg packet

32 cm



- a) Yummy
- b) Healthy

13. Find the area of TUVW.

- a) 230 cm²
- b) 200 cm²
- c) 220 cm²
- d) 100 cm²
- 14. Which figure has minimum area?



- 15. What angle best describe M?
 - a) Acute angle
 - b) Right angle
 - c) Obtuse angle
 - d) Straight angle

16. How many lines of symmetry does the figure have?

- a) 1
- b) 0
- c) 3
- d) 2





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17. How many lines of symmetry does the following figure have?

- a) 4
- b) 3
- c) 5
- d) 2
- 18. Following table shows the number of books borrowed by each pupil and number of pupils. Study the table and answer the following questions. How many pupils borrowed more than 2 books?

a)	133	Number of book borrowed by each pupil	0	1	2	3	4	t		
(a (a	123 /18	Number of pupils	98	136	184	95	2	8		
0)	410	······								
d)	d) 320									
19. Choose the odd one out.										
a)	CHMR	b) BGLQ c) GLQV			d) BLJT					
20. Find the missing number.										
a)	113				2	33	5			
b)	126			ſ	3	63	6	1		
c)	135			Ļ	3	55	•	1		
d)	93				4	2	7			