







CLASS - V

INSTRUCTIONS

This is a MODEL PAPER of National Maths Hunt (NMH). This question paper contains 20 questions. For each correct answer four marks will be awarded. There is no negative marking, for each unattempted question zero marks will be awarded. Use the provided OMR sheet for answering. Use HB pencil/ball point pen to darken the circles. If you wish to change your answer, erase the already darkened circle completely and then darken the appropriate circle. Use of calculator and mobile phone is strictly prohibited during the examination.

- 1. After every 9th visit to a restaurant Saran receives a free beverage. After every 12th visit she receives a free appetiser. On which visit will she receive a free beverage and a free appetiser both?
 - a) 12th

- b) 27th
- c) 36th

- d) 48th
- 2. 2961 sweets were given to the children in an orphanage. Each child received 3 sweets. How many children were there?
 - a) 8883

- b) 987
- c) 2964

d) 2958

- 3. 100 + 100 + 100 in roman numerals is
 - a) XXX

- b) LXC
- c) LLL

d) CCC

- 4. 9.07 rounded off to the nearest tenth is
 - a) 0.90

- b) 9.01
- c) 9.0

- d) 9.1
- 5. 13338 L of oil is poured in 9 cans equally, then weight of each can is
 - a) 1482 L

b) 148.2 L

c) 14.82 L

d) None of these

ANSWERS

1.c 3.d5.a 6.b 8.c 9.b 10.d 2.b 17.a 18.b 11.c 12.a 13.b 14.d 15.c 16.a 19.c 20.b









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6.	reversed. a) Pattern c) non-ident	tical	b) Mirror d) None of these	2	14.	While sorting some s first box, 69 in the sec box and 102 in the fi items will be there in t a) 113 b) 135	cond box, 80 in the ifth box. If this pathe 10 th box?	e third box, 91 intern continues,	n the fourth	
7.	If ↓ repres houses? a) 40	b) 20	es then $\downarrow \downarrow \downarrow \downarrow$ rep c) 30	d) 30	15.	The length of the bord a) Area c) Perimeter	ler of a rectangular b) V		,	
8.	${a) 5}$ is a fa	ctor of every b) 2	number c) 1	d) 0	16.	The angle marked in the figure is				
9.	The multiplicative inverse of $\frac{4}{5}$ is					a) A right anglec) An acute angle	,	An obtuse angle None of these		
10.	Harry distri	of wheat eac	g of wheat into 16 person will get	d) 1 eople equally, then d) 14.75 kg	17.	If 5 mangoes can be purchased for 90 rupees, how many mangoes can be purchased if you have 360 rupees? a) 20 b) 30 c) 15 d) None of these				
11.	Turning $\frac{1}{4}$	clockwise or	anti-clockwise means	s to turn at angle of	18.	Numbers which are not multiple of 2 are a) composite numbers b) Odd numbers c) Even numbers d) None of these				
12.		$1 cm^3$ then	m^3 then what is the volume of a ball (in cm^3) a space of 3 mL? A wire is cut into several smaller pieces. Each of the smaller pieces is bent into two squares. The perimeter of square 1 is 8 cm and the area of square 2 is $16cm^2$. What is the length of the wire?							
13.	If object C weighs 100 kg and object B weighs twice the weight of object C, then what is the weight of object B? a) 300 kg b) 200 kg c) 350 kg d) 100 kg				20.	What is the measure in degrees of a straight angle? a) 90° b) 180° c) 70° d) 80°				