







- Chahat drew a line of length 13 cm. She erased 3 cm. of the line from each end. What fraction of length of line is not erased?
 - a) $\frac{7}{13}$ b) $\frac{3}{13}$ c) $\frac{10}{13}$ d) $\frac{6}{13}$

- Khushi has Rs. 452 in her piggy bank. The amount she has in 17. paise is
 - a) 45.2 paise

b) 4520 paise

c) 45200 paise

- d) 452 paise
- Somva has to catch a train to Kanpur. Trains arrive after every 18. 40 minutes. If the first train arrives at 7: 10 am, then the fourth train will arrive at
 - a) 8:30 am

b) 9:10 am

c) 10:15 am

- d) 10:10 am
- How many sides are in a circle? 19.
 - a) 1 side

b) 4 sides

c) 0 side

- d) Many sides
- Jyoti bought 1046 grams of tomatoes and 5954 grams of 20. potatoes. She bought a total of Kilograms of vegetables.
 - a) 4 kg
- b) 5 kg
- c) 6 kg
- d) 7 kg

ANSWERS

1.d	2.d	3.c	4.d	5.c	6.b	7.c	8.b	9.b	10.a
11.d	12.b	13.b	14.d	15.c	16.a	17.c	18.b	19.c	20.d



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. A pizza parlour delivered nine thousand eight hundred seventy six numbers of pizzas in a week. What is the number of pizza written In expanded form
 - a) 9 + 8 + 7 + 6

- b) 9000 + 80 + 7 + 6
- c) 900 + 8000 + 70 + 60
- d) 9000 + 800 + 70 + 6
- What number should be subtracted from the least five digit number to get the greatest four – digit number?
 - a) 1000
- b) 111

c) 11

- d) 1
- 3. A group of students went for a trip to a place which was 300 miles away. 10 miles before the halfway point they stopped to have lunch. How many miles do they still have to go?
 - a) 240 miles

b) 140 miles

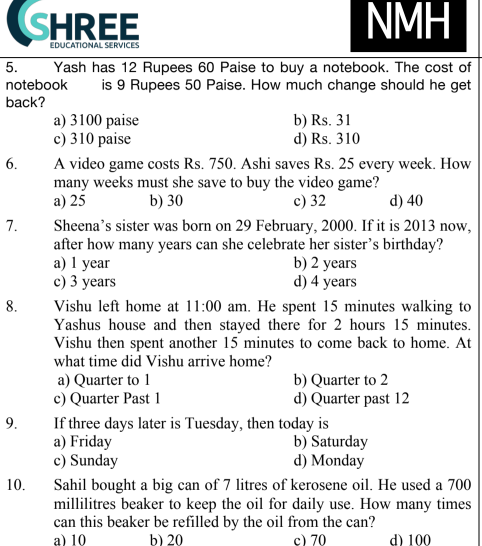
c) 160 miles

- d) 270 miles
- 4. In the following word, what fraction of letters is made up of more than three straight lines?

NUMERATOR











11.	Jackline makes the following number pattern using a rule. 5, 9, 13, 17, 21, 25, 29 She asked her brother to follow the rule and form another pattern. What pattern should his brother form? a) 7,11,15,19,23,27, b) 6,10,14,18,22,26, c) 13,17,21,25,29, d) ALL of these							
12.	Predecesson a) 999	r of the least 5 - b) 9999	– digit nu	mber is c) 1001	d) 10	00		
13.	Consider the following statements: RAMA - My school fees is ₹ 2421 VASU - My school fees is ₹ 1782 SHRUTI - My school fees is ₹ 2324 KARA - My school fees is ₹ 1789 Who has least amount of school fees?							
	a) Rama	b) v	asu	c) Shruti	d) Ka	ıra		
14.		ssing number $-276 = 5$	58					

$$734 - 276 = _{--}58$$

a) 0 c) 6 b) 5

d) None of these

15. There are 8 fishes in an aquarium. 2 of the fishes are gold fish. What fraction of fishes are not gold fish?

a)
$$\frac{1}{2}$$

b)
$$\frac{1}{4}$$

c)
$$\frac{6}{8}$$