Anil bought 8 m 5 cm of colored paper and used 3 m 84 cm for making borders for the soft boards. How much paper was left with him?

Find the value of (-48) + (-12) - (-30) + 20

Code :MXM02

CLASS 17.01.2	2019	Time Allotted: 40 Minutes Max .Marks: 20 MARKS OBTAINED:
1.The o 2. All th	al Instructions: question paper comprises of three sections A ,B, and C. You have to a ne questions are compulsory. ne answers should be written in the answer sheet provided.	
Q.NO 1	<b>SECTION A - FILL IN THE BLANKS</b>	Marl
(a)	The decimal form of 400 + 10 + 6 + $\frac{2}{100}$ + $\frac{3}{1000}$ is	1
(b)	The successor of (- 50) is	1
(c)	Using decimals, express 965 paise in rupees	1
(d)	The smallest integer among (–18), 9, 10 and (–10) is	1
(e)	28°C below zero when represented as an integer is	1
Q.NO 2	SECTION B-'1' MARK QUESTIONS	
(a)	Convert $\frac{5}{4}$ into decimal.	1
(b)	Arrange in descending order: $-24$ , $-42$ , $-25$ , $24$	1
(c)	Shruti scored 498.75 marks out of 600 in the final examination. How she lose?	many marks did 1
(d)	List all the integers between $(-2)$ and 3	1
(e)	Find the value of the expression $(20 - 8 + 5)$	1
Q.NO	SECTION - C ( '2' MARK EACH – TOTAL ( 10 MARK	(S))

3

4

NAME

- 2
- 3

## **INDIAN SCHOOL MUSCAT MIDDLE SECTION SECOND PERIODIC TEST 2018-19** SUBJECT – MATHEMATICS (SET A)



**ROLL NO** 

Code:MXM02

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2

2

- 5 Seema has Rs 25.50, Nita has Rs 200 and John has Rs 150.75. Find the total amount 2 with them.
- 6 a) Write two negative integers greater than (-4)
  - b) Find the sum of: -125, 200 and -76
- 7 a) Draw a number line and find what is 6 more than -2.
  - b) Put the correct sign (< , > or = ): (-12) + 8 \_\_\_\_\_ (-6) (-4) + 4

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