Indian School Sohar



Class: II

Sub: Mathematics

Evaluation Test - IV (2023-24)

	emark: eacher's Sign:	Duration: 7:45 a.m. to 9:00 a.m. Max. Marks- 20 Marks obtained: 20		
Nam ****	**************************************	**** ists	Date: <u>11.03.2024</u> Roll No: ********************************	
a.	Mass of a sack filled with rice	b.	Water in a big fish tank	
c.	Length of a cheese slice	d.	Height of your classroom door	
	11 12 1 10 1 2 8 7 6 5			
III. I	Draw the hands of the clocks to show the	e giv	en time- $(\frac{1}{2} \times 2 = 1 \text{ mark})$	
a	11 12 1 10 2 9 3- 8 4 7 6 5 Half past 4	b.	110 2 9 3 8 4 7 6 5	

IV. Find the product-

 $(\frac{1}{2} \times 2 = 1 \text{ mark})$

a.

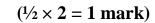
X

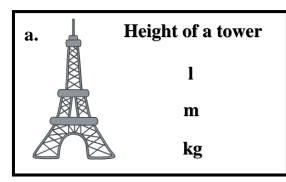
Н	T	0
	7	8
		3

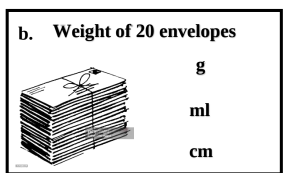
b.

	Н	T	0
	3	8	9
×			2

V. Circle the unit which is used to measure the following things-

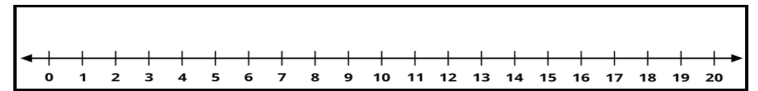


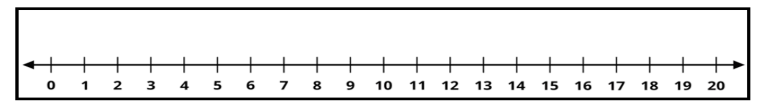




VI. Divide using the number line and fill in the boxes-

$$(1 \times 2 = 2 \text{ marks})$$





VII. Write True or False-

$$(\frac{1}{2} \times 5 = \frac{21}{2} \text{ marks})$$

a. 1kg = 1000 g

b. A leap year comes once in 2 years



 $\mathbf{c.7} \times \mathbf{5} = \mathbf{10} \times \mathbf{4}$

d. The result of division is called quotie	nt. L

e. January, March and June all have 31 days.	
c. January, march and June an have 31 days.	

VIII. Divide by repeated subtraction-

 $(\frac{1}{2} \times 2 = 1 \text{ mark})$

IX. Read the following carefully and solve mentally-

 $(\frac{1}{2} \times 6 = 3 \text{ marks})$

a. How many weeks are there in 42 days?

Ans. _____

c. How many centimetres make 1m?

Ans. _____

e. Which month comes just before the shortest month of the year?

b. How many legs do 8 cats have?

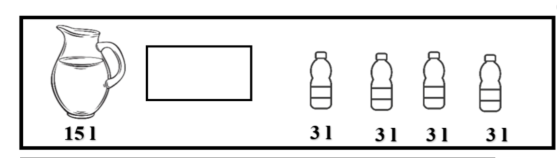
Ans._____

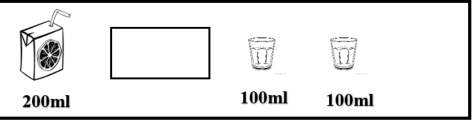
d. Name the months that start with the letter "A".

Ans. _____

X. Compare the capacities and fill in the box with the correct symbol- (<, > or =)

 $(\frac{1}{2} \times 2 = 1 \text{ mark})$





*	Share	the	smileys	eanally	into	6	grouns.
	Share	uic	Simileys	cquany	ши	v	groups.

,	_	_	
1	0	0	1
/	_	_	J























a. How many smileys in each group? _____

XII. Story sums-

a. Jane has 72 apples. She wants to distribute them equally into 8 baskets. How many apples will be there in each basket?

Answer:		

b. There are 24 hours in a day. How many hours are there in 9 days?

Answer: _____

c. Mansi has 63 candies to share with 7 friends. How many candies will each friend get?

Answer: _____

 $(1 \times 3 = 3 \text{ marks})$
