

O.S.D.A.V Public School, Kaithal

Periodic Test-3 (2024-25)

Subject: Mathematics

Class -3rd

Time: - 2hrs		M.M.: 30
General Instruction	as:	
Read the paper care	efully.	
Attempt all the que	stions.	
Name	_Roll No	Section

	SECTION – A	Marks: 7
Q 1)	Fill in the blanks:	
	a) $75 \text{km} = 75 \times 1000 \text{ m} = 75000 \text{ m}$	
	b) 42÷ 42= 1	
	c) The standard unit of weight is kg.	
	d) The smallest unit of length is m.m	
	e) $12 \times 100 = 1200$	
	f) Write the name of 3- objects which are sold by	
	measuring capacity.	
	Milk, water, juice, oil	
	g) Write the amount of money in words.	
	₹ 92.65= 92 rupees 65 paise	

	SECTION - B	Marks:11
00	Convert into paise.	2
Q2	43 rupees 28 paise	2
	1 rupee = 100 paise	
	$43 \text{ rupees} = 43 \times 100$	
	= 4300 paise	
	+ 28 paise	
	= 4328 paise	
Q3)	Fill in the blanks with correct answer: a) $5 \times 9=45$ b) $12 \times 4=48$	2
	c) $8 \times 7 = 56$ d) $14 \times 5 = 70$	
Q4	Write the correct unit:	2
)	a) Weight of a new born baby = kg	
	b) Water in a spoon = ml	
	c) Height of your grandfather = m	
	d) Distance from kaithal to Jaipur = km	
Q5	Compare the following (Using > ,< or =): i) Length of a hanky < Length of a saree	2
	ii) Capacity of a bottle > Capacity of a spoon	
	iii)Weight of an apple < Weight of a watermelon	
	iv)Height of your school building > Height of an almirah	
Q6)	Arrange in columns and add: 27km 126m and 12 km 403 m Km m	3

		I
	27 - 126 + <u>12 - 403</u> <u>39 - 529</u>	
	Section – C	Marks=12
Q7)	24 cookies are equally distributed among 6 children .How many cookies will each child get?	
	If cookies are equally distributed among 6 children = 24 Then cookies will each child get = 24÷ 6 Ans. 4 cookies	4
	Ans. 4 cookies	
Q8	Mrs Sonali purchased 2 kg 750g apples ,9kg 145 g mangoes from a fruitseller. How much total quantity of fruits purchased by her? kg - g Mr Sonali purchased apples = 2 - 750 She purchased mangoes = 9 - 145 Total quantity of fruits. = 11 - 895 Ans. 11 kg 895 g fruits	4

Q9)	Q9 On the occasion of Gurupurav, Mrs. Sonali bought 92 <i>l</i> 426 m <i>l</i> oil . Out of it ,She used 20 <i>l</i> 215 m <i>l</i> oil for making sweets .How much quantity of oil was left with her? <i>l</i> - m <i>l</i>	
	Mrs Sonali bought oil = 92 - 426	
	She used oil $= 20 - 215$	
	Oil was left $=$ $\frac{72 - 211}{}$	
	Ans. 72 <i>l</i> 211 m <i>l</i>	