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Budha Dal Public School, Patiala

Session 2022-23

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Subject - Maths

Set - A

M.M 60

Time 2:30 hrs

Namo			
Name Roll No.	Class - 4	Section	Date 14.3.23

I. Choose the correct answer:

10X1=10

- 1. The fraction equivalent to $\frac{5}{6}$ is _____
 - a) $\frac{25}{30}$

c) $\frac{3}{12}$

b) $\frac{10}{18}$

- d) $\frac{15}{24}$
- 2. An unlike fraction of $\frac{1}{4}$ is ______.
 - a) $\frac{6}{4}$

c) $\frac{5}{4}$

b) $\frac{14}{4}$

 $d)\frac{3}{14}$

- 3. The sum of $\frac{6}{9}$ and $\frac{2}{9}$ is _____.
 - a) $\frac{6}{9}$

c) $\frac{8}{9}$

b) $\frac{7}{9}$

- d) $\frac{4}{9}$
- 4. One-fourth of a kilogram is _____ grams.
 - a) 250

c) 300

b) 200

- d) 500
- 5. If the numerator is equal to the denominator, then the like fraction is a/an _____ fraction.
 - a) mixed

c) unlike

b) proper

- d) improper
- 6. The decimal number 36.9 is read as
 - a) thirty six point nine

c) three hundred thirty nine

b) thirty six nine

d) two four point three

- 7. Half a dozen pens is _____.
 - a) 6 pens

c) 12 pens

b) 4 pens

- d) 10 pens
- 8 The difference between ₹ 38.00 and ₹ 18.09 is ₹
 - a) 19.09

c) 18.01

b) 19.91

d) 51.09

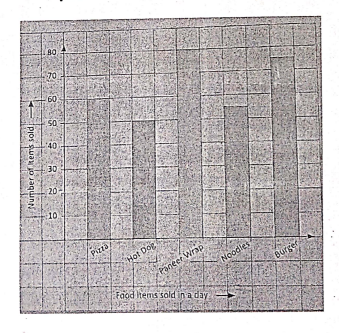
. 9	The product of 100 and 9 is		
	a) 90	c) 900	
	b) 100	d) 9	
10	To convert rupees to paise, we multip	ply rupees by	
	a) 100	c) 50	
	b) 10	d) 1000	
11.	Fill-ups.		o× =10
1.	To represent data, the bar graphs use	rectangular bars of the	e same
2.	The quotient when ₹ 80 is divided by	8 is	
3.	Rupees and paise should be separate	d by placing a	point between them.
4.	3000 paise make ₹		
5.	The whole part in the decimal number	er is also known as the	part.
6.	A quarter of 20 bananas is	bananas.	
7.	The fraction form of 54.98 is		
8.	The number of sheets manufactured	by the factory in 4 th we	eek is
	Week Numb	per of sheets	
	1 st week	600	
	2 nd week	850	
	3 rd week	700	
	4 th week	300	
	5 th week	900	
9.	The denominator of the sum of the	fractions $\frac{7}{9}$ and $\frac{4}{9}$ is	
	0. ₹82.69= P	8 8 —	
111	I. Answer the followring		12×2=24
	. What is the product when ₹ 232.12	is multiplied by 3?	Eller construence and markets
		그 사이를 하는 것으로 가는 것이 있었다면데.	-1
	. Kumar ate $\frac{5}{9}$ and Shashi ate $\frac{7}{9}$ of sam	그리 얼마나 밥이 그 다른 이 남성 [[라고라 [2개] 이 나를	ate more cookies?
3	. Convert the mixed fraction into imp	roper fraction 5 $\frac{3}{8}$.	
4	. There are 24 pages in a book. Radha	a read $\frac{1}{6}$ part of the boo	ok in the the morning. How
	many pages did she read in the mor	ning?	
5	. Mani bought 6 tickets for ₹42.60. v	what is the price of eac	h ticket?
6	Expand the following decimal number	per 321.45	
7	7. Divide ₹824.40 ÷ 8		
8	3. Subtract $\frac{2}{9}$ of a cake from $\frac{8}{9}$ of the ca	ake.	
	9		2. 3 (1)

- g. Add ₹ 20.50, ₹ 13.20 and ₹ 60.10
- 10. If the weight of one bag is $\frac{65}{7}$ kg. Give your answer as an mixed fraction.
- 11. Bag 1 contains $\frac{95}{10}$ kg of items and Bag 2 contains $\frac{54}{10}$ kg of items. Express the weight as decimals.
- 12. Draw and shade parts of a circle to show the fraction $\frac{5}{8}$.

IV Answer the following

4×4=16

- 1. Sham covers $5\frac{7}{9}$ of the distance from place A to place B. Ram covers $4\frac{4}{9}$ of same distance. Who covered more distance?
- Rosy has ₹852.40 and Chetan has ₹143.80 in their piggy banks. Who has more amount and by how much?
- 3. A football cost ₹ 59.86. What is the cost of 16 such footballs?
- A food corner recorded the number of food items that were sold on a particular day. The bar graph shows the data. Read the bar graph and answer the following questions.



- a) How many plates of noodles were sold?
- b) Which items were sold the most?
- c) How many burgers were sold?
- d) Which item was sold the least?