

State Purpose of Worksheet – Alternate Worksheet 1 [2019-20]

Subject: Mathematics

Std: IV

Name:

Date: Maximum Marks: NA		Term: III	Topic: NA Type of Assessment (if internal assessment):NA		
		Time Duration: NA			
ı	I. Answer the follo	owing			
1.	Ex) 2 times 5 is as close to 11 as you can get, without going over.			out going over.	
	1) 8 times	_is as close to 23 as you	can get, with	out going over.	
	2) 4 timesis as close to 15 as you can get, without going over.				
	3) 3 times	_is as close to 19 as you	can get, with	out going over.	
2.	A pizza store had five	hundred sixty-nine pieces	s of pepperoni	to put on their pizzas. If each pizza got	
	thirty-one pieces, how	w many extra pieces of pe	pperoni would	d they have?	
3.	Convert.				
	1) 6,000 ml =	L	2) 9 r	m = cm	
	3) 9 m 24 cm =	_ cm	4) 3,4	480 g = kg g	
4.	Compare using >, < o	r =			
	(A) ^{2,857} grams	2 kilograms	(b) 10,060 gr	rams 10 kilograms	
5.	•	cakes, brownies,	(B)	Sarah purchased 8kg of sugar, 10kg of	
(A)	The recipes ca following amou ml, 200 ml, 300	pies for the bake sale. Il for milk in the Ints: 230 ml, 50 ml, 120 Intly ml, and 100 ml. How Is she need in all?		flour, 500g of cocoa, 225g of pecans, and 275g of coconut. How much do a her groceries weigh in kilograms?	
	liters				

kilograms

6. Shade the portion as indicated along each figure.

3/5 of the arrows given below	5/7 of the following rectangle	1 /4 of the following figure
① ① ① ① ① ① ① ① ① ①		

7. Rahim finished 1/7 of his homework in the morning and 2/7 of the homework in the evening?

How much more homework he still has to finish?

8. Add/Subtract the following like fractions and <u>reduce</u> the answer to <u>lowest</u> terms:

(a)
$$\frac{8}{3} + \frac{6}{3} =$$

(b)
$$\frac{36}{72} - \frac{18}{72} =$$

- 9. Arrange the decimal numbers in the descending order
 - (A) 0.63, 0.909, 0.081, 5.65, 0.096
 - (B) 21.04, 31.06, 321.06, 5.308, 58.03
- 10. Two fifty-one point zero four = _____

One hundred and three point four five = _____

Forty-two point zero one nine = _____

Fifty-eight point one zero four = _____

11. Write the decimal represented by each grid.





