Atomic Energy Central School No. 4, Rawatbhata

Primary Section (2018-19)

Class-III	Maths Worksheet
Name	Section
(1) Whic	h of the following is heavier than 1 Kg?
Ар	umpkin, lemon, mango.
(2) Which	n will require a big bag ?Tick the correct answer.
(a) 1 Kg P	Popcorn or 1 Kg salt
(b) 1 Kg I	Peas or 1 Kg Potatoes
	a's weight is 40 Kg. If she want to buy sweets half of her weight to oute on her birth day. What will be the weight ofthe sweets?
	s of the following things weigh more than 1 Kg.Which one will weigh nan 1 Kg.
(a) Your	school bag
(b) Geon	netry box
(c) A big	pumpkin
(d) A Ma	ngo
(5) Tell h	now many times:-
8+8+8	3= x 8 =
3+3+3	3+3+3 = 5x =
7+7+7	7+7+7+7 = x =

(6) One rail coach has 8 wheels. How many wheels in all in 6 coaches?

(7) Complete the following.

2 x7 =____

4x9 =____

10 x 6 = _____

3,6,9,____,___,___

5 , 10 , 15 , ____ , ___ , ___

30 , 60 , 90 , ____ , ____ , ____

(8)Complete the multiplication:

3x 8 = ___ x 9=277 x ___=21 ___ x 6= 24

(9) Fill in the blanks.

8 x 3 =____

5 x =40

____ x ___ =54

____x 9 = 36

(10) Multiply by box method.

23 x 9

(11) Look at the rules and	complet	e the pa	attern.		
2 , 4 , 8 , 16 ,	, ,				
1 , 3 , 6 , 10 ,	,	,			
51 , 56 , 61 , 66 , _	,	,	,	_	
(12) Find the secret mess	sage.				
4W4E 4A4R4E 4B4R4	IA4V4E.				
(13) Write all odd number	s betwe	en 300	and 310).	
(14) Write all even numb	ers betw	een 255	5 and 26	5.	
(15) Answer the following					
1 + odd number = _					
Odd number + odd	number :	=			_
(16) Write true or false.					
(a) 71, 73, 75 are odd num	nbers.		[]	
(b) Even number + odd nu	ımber = c	odd num	nber. []	
(c) 6+6+6 = 3x 6 = 18	[]			
(d) 28 ÷ 7= 5	[]			

(17)	Match	the	fol	lowing
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A B

35 ÷ 5 9

27 ÷ 3 7

50 x 2 36

4 x 9 100

12, 14 odd numbers

31, 79 even numbers

(18) There are 28 footmarks of goats, so how many goats were there?

(19) Look at the table and answer the following questions.

Colour of flowers	Number of flowers
Blue	13
Red	11
Orange	9
Purple	15

(a)	are the most in numbers. How many
(b)	are the least in number. How many
(c)	are more than .

(20) Do as directed.
(a) A book case has 4 shelves. 7 books are kept in each shelf. How many books are there in 4 shelves?
(b) 28 marbles are to be put equally in 7 boxes. Find the number of marbles in one box?
(c) Pooja had 92 rupees. She purchased a book for rupees 36. How much money is left with her?
(d) There are 7 mangoes in a basket. How many mangoes are there in such 12 baskets?
(e) Radha had Rs 68.50, Gopal had Rs 45.50. How much rupees did they have in all?

- Rs 1 2.5 0

(21) Look at the attendance board and answer the following questions.

Class	No. of students	Students present	Students absent
1	3 2	30	2
2	2 5	22	3
3	2 4	1 9	5
4	28	2 4	4
5	27	2 6	1
Total			

How many students in all are there in the school?
How many students in all are absent on that day?
How many students in all are present on that day?
students are the most in number. They are in class
students are the least in number. They are in class