ATOMIC ENERGY CENTRAL SCHOOL No.4, RAWATBHATA WORKSHEET FOR ANNUAL EXAM

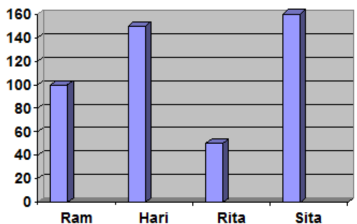
Name:	CLASS : V / Sec	C	SUB: MATHS
a) The length of a re Its breadth is b) (Madhya Prade c) Perimeter of a squ (20 25 d) 300 ÷ 10 = e) ¼ of a rupee =	(3 paise (75	12 square cm . 3 16 a on one side. Tamilnadu) cm. 3000 30 25)) 10)
g) The length of bour	has 6 faces. (cube ndary of a closed figure is calle olume area) (680	ed its	•
Q.2 On a particular da 1 U.S.A. Dollar 1 Euro = 78.50 1 Yuan = 9.50 I	ny currency rates are as follows = 63.70 Indian rupees) Indian rupees		
i) The money of which	n country will cost the most in	Indian rupees?	•
-	JSA sent him 10 USA dollars as much money was left with hir	_	d 300 rupees for
iii) Meena's father bro Indian rupees?	ught a dress for her. It costs 1	15 Euros. Find	what it cost in
iv) What is more in In	dian rupees 10 Yuan or 50 Ne	pal rupees?	

Q.3 Solve

1) A baby elephants drinks around 12 L of milk everyday. How much milk will it drink in 2 year?

- 2) Sanjay drinks 9 glasses of water everyday. How much glasses will he drink in a week?
- 3) There are 98 trees in a row. Find the number of trees in 18 such rows?

Q.4 The marks of four students are shown in the following bar chart.



i) Who scored maximum marks?

Ans _____

- ii) Find the difference between marks of Ram and Rita? Ans
- iii) How many less marks Hari got than Sita? Ans _____

iv) Who scored minimum marks?
Ans ____

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Q.1 Fill in the blanks	3.	
a) The state of Andhra	Pradesh is to the	of Madhya Pradesh.
b) A tree is 4.80 m high	h. The height of the tree is 4m an	ıd cm.
cm on the	•	·
d) Shyam earns Rs.75	in a day. So he will earn	rupees in a week.
	t to measure an area of	
a saree is square kn	າ.	
c) 1mm = cm	1	
d) A hexagon has 5 sid		
e) 57 is an odd numbe	г.	
Q.3 Do as directed. a) Divide 1232 ÷ 18	b) Multiply 175	by 39
b) A pencil costs one a cost?	nd a half rupee. How much will tv	vo and half dozens pencils
	anding in 28 rows. How many stud	dents are standing in each
row?	nding in 20 rows. How many stud	dents are standing in each
	o build his house. He has to pay b s. How much will he pay back in 2	

e) If 10 one rupee coins weigh 48 grams, then how much will 100 coins weigh?				
f) Find area and perimeter of the figure .(each square is of side 1cm)				
Area = Perimeter =				
g) Tick the shape which can be used to make an open box.				
h) A square carom board has a perimeter of 320 cm. How much is its area?				
i) When 8 five rupee coins are put in a measuring bottle, they push 10 ml of water. Ram has put some five rupee coins in the measuring bottle. How many coins he has put in it, if 40 ml water is pushed up?				
j) In a long jump competition Rehana jumped 4.50m and Meena jumped 4.05 m. Who jumped longer? Find the difference in the two jumps.				
k) There are 32 biscuits in 1 kg. How many biscuits will be there in 15kg? If 24 biscuits can be packed in a packet, how many packets are needed to pack all the biscuits?				

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Name:		CLASS: V / Sec	SUB: MATHS
Q.1 Colour 0.05 pa	art of this square	with yellow and 0.15 part	with red.
	e and answers th	e following questions.	
	City	Temperature at 3:00 a.m	
	Ahmedabad	29.5° C	
	Surat	31.8° C	
	Vyara	30.2° C	
	Rajkot	33.6° C	
	Vadodra	32.0° C	
i) The difference i	n temperature be	etween Vyara and Surat is _	
ii) The lowest tem	perature was rec	orded at	
Q.4 Draw two diff	erent rectangles	having equal areas. Write բ	perimeter of each.

Q.5 Solve a) A tank is full of 400 L of water. How much water will be filled in 8 such tanks? If 10 buckets can be filled with one tank of water how many buckets can be filled with the water in 10 tanks?
b) Disha has Rs. 1500 with her. She wants to buy oil. One litre of oil costs Rs. 75. How many litres can she buy?
c) A farm worker in Haryana gets Rs.135 per day. If he works for 8 weeks how much money will he earn?
d) Raghu has a cardboard box of length 6cm, breadth 2cm and height 4cm as shown in the figure. How many cubes of size 2cm each can be placed in the box?
e) Jaydeep plans to tile his front room floor with white square tiles. Each side of the tile is 15 cm. His front room is 450 cm in length and 300 cm in width. How many tiles will he need?
f) A sack contains 5 rupee coins .The sack weighs 2 kg 250 gm, if each 5 rupee coins weigh 9 g, how many 5 rupee coins are there in the sack?
g) Madan bought a compass box for Rs30, a notebook for Rs.12.50 and a ruler for Rs4.75If he gives the shopkeeper a 100 rupee note how much money he will get back?