

SUB: MATHEMATICS STD-I

		<u>REVISION WORK - 1</u>					
Cho	os	e the correct answer and fill in the blanks.					
	1.	Multiplication is repeated					
		(addition, subtraction)					
	2.	7 x 3 is equal to					
		(21, 12)					
	3.	makes equal groups of numbers.					
		(Addition, Division)					
Do	as (directed					
	4.	Multiply and fill in the blanks.					
		A chair has 4 legs.					
		3 chairs have x = legs.					
	5.	Divide on a number line.					
0	1	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20					
12 ÷ 4 =							
Solve and write the answer.							
	6.	15 chocolates divided among 5 friends. How many chocolates did each friend get?					
		Number of chocolates=					
		Number of friends =					
		Number of chocolates each friend gets= ÷ =					
		So each friend getschocolates.					

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7. Observe the picture and fill in the blanks.



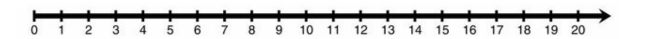
REVISION WORK - 1 ANSWER KEY

Choose the correct answer and fill in the blanks.

- Multiplication is repeated ______.
 (addition, subtraction)
- 2. 7 x 3 is equal to _____
- (<mark>21</mark>, 12)
- makes equal groups of numbers.(Addition, Division)

Do as directed

- 4. Multiply and fill in the blanks.
 - A chair has 4 legs.
 - 3 chairs have $3 \times 4 = 12$ legs.
- 5. Divide on a number line.



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$$12 \div 4 = 3$$

Solve and write the answer.

6. 15 chocolates divided among 5 friends. How many chocolates did each friend get?

Number of chocolates=15

Number of friends = 5

Number of chocolates each friend gets=15 ÷5=3

So each friend gets 3 chocolates.

7. Observe the picture and fill in the blanks.



$$3 \times 4 = 12$$
 fish

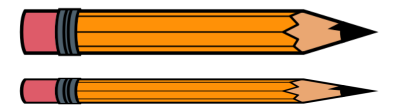
REVISION WORK - 2

Write T for true and F for false statements.

- 1. A giraffe is shorter than a dog. _____
- 2. An elephant is lighter than a cat._____
- 3. We use cubits to measure length._____
- 4. The fifth day of the week is Monday._____

Do as directed.

5. Tick the thin and cross the thick.



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6. Name 2 months having 30 days.

- 7. Weekends are made up of _____ and ____.
- 8. Fill in the blanks.



_____ glasses of water fill _____ jug.

9. Write the time.





80

10. Choose and colour the correct answer.

70

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10x7 = 60



VER KEY

REVISION WORK - 2 ANSV
1. Write T for true and F for false statements.
2. A giraffe is shorter than a dogF
3. We use cubits to measure lengthT
4. An elephant is lighter than a catF
5. The fifth day of the week is MondayF
Do as directed
6. Tick the thin cross the thick.
2
7. Name 2 months having 30 days.
JuneApril

(fill in the blanks)

8. Weekends are made up of <u>Saturday</u> and <u>Sunday</u>.

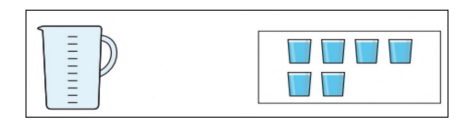
9. Fill in the boxes.

_6____ glasses of water fill ___1__ jug.

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10. Write the time.





110'Clock___

2 O' Clock____

11. Choose and colour the correct answer.

6x5 = <mark>30</mark> 35

35 45

7x8 = 40 **56** 50

8x9 = 73 74 **72**

9x2 = 18 19 20

10x7 = 60 70 80

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REVISION TEST - 1

Choose the correct answer and fill in the blanks.

1. The first day of the week is _____.

(Sunday, Thursday)

2.3+3+3+3+3 is equal to ____ times 3.

(4,5)

3.A cat is _____ than a cow.

(Taller, shorter)

4. We use palm to measure _____.

(length, weight)

Do as directed.

5. Complete the division

6. Multiply

Н	T	0
5	2	3
	×	3

Н	T	0
4	1	2
	×	4

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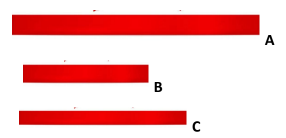
Solve and write the answer.



$$4 + 4 + 4 =$$

There are ____ roses in all.

8. Give the correct answer.



Which ribbon is the Shortest? ____

Which ribbon is longer than C? ____

Which ribbon is shorter than A but longer than B? ____

Which ribbon is longer than B and C? _____

REVISION TEST 1 ANSWER KEY

Choose the correct answer and fill in the blanks.[4 MARKS]

1. The first day of the week is _____.

(Friday, Sunday)

2.3+3+3+3+3=____ times 3.

(4,5)

3.A cat is _____ than a cow.

(Taller, shorter)

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4. We use palm to measure _____.

(length, weight)

Do as directed. [2X2=4]

5. Complete the division

6. Multiply

Н	T	0
5	2	3
	×	3
15	6	9

Н	T	0
4	1	2
	×	4
16	4	8

Solve and write the answer. [3 MARKS]







There are __12__ roses in all.

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B C Which ribbon is the Shortest? _B Which ribbon is longer than C? _A_ Which ribbon is shorter than A but longer than B?C_ Which ribbon is longer than B and C?A_ REVISION WORK - 3 Fill in the blanks 1. A has 6 faces. 2. Collection of information is called 3. A cone has faces. 4. A has no sides and no corners. 5. 2 apples, 5 bananas, 6 oranges. Total fruits are 6. Match the following.	8.Give the co	rrect answer. [4 MARKS]	
C Which ribbon is the Shortest? _B Which ribbon is longer than C? _A Which ribbon is shorter than A but longer than B?C_ Which ribbon is longer than B and C?A_ REVISION WORK - 3 Fill in the blanks 1. A has 6 faces. 2. Collection of information is called 3. A cone has faces. 4. A has no sides and no corners. 5. 2 apples, 5 bananas, 6 oranges. Total fruits are		A	
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Which ribbon is shorter than A but longer than B?C_ Which ribbon is longer than B and C?A_ REVISION WORK - 3 Fill in the blanks 1. A has 6 faces. 2. Collection of information is called 3. A cone has faces. 4. A has no sides and no corners. 5. 2 apples, 5 bananas, 6 oranges. Total fruits are	Which ribbon	is the Shortest? _B	
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REVISION WORK - 3 Fill in the blanks 1. A has 6 faces. 2. Collection of information is called 3. A cone has faces. 4. A has no sides and no corners. 5. 2 apples, 5 bananas, 6 oranges. Total fruits are	Which ribbon	is shorter than A but longer than B?C_	
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4. A has no sides and no corners.5. 2 apples, 5 bananas, 6 oranges. Total fruits are			
5. 2 apples, 5 bananas, 6 oranges. Total fruits are			
6. Match the following.			
6. Match the following.			
	6.	Match the following.	
			w.

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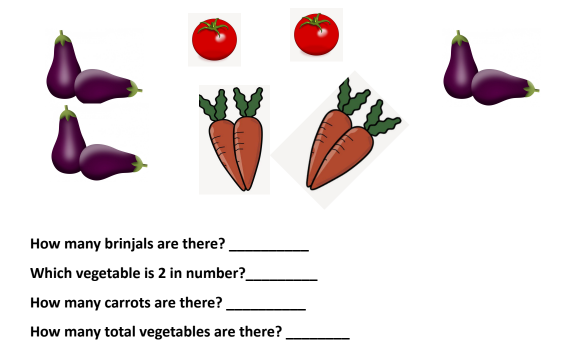
6 cars

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7. Solve and write the answer.



REVISION WORK - 3 ANSWER KEY

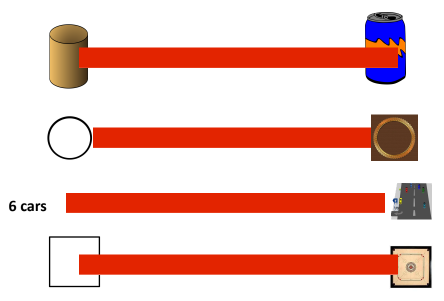
Fill in the blanks

- 1. A cube has 6 faces.
- 2. Collection of information is called data.
- 3. A cone has 2 faces.
- 4. A circle has no sides and no corners.
- 5. 2 apples, 5 bananas, 6 oranges. Total fruits are 13.

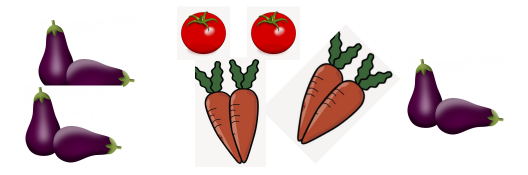
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6. Match the following.



7. Solve and write the answer



How many brinjals are there? 6

Which vegetable is 2 in number? Tomato

How many carrots are there? 4

How many total vegetables are there? 12

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REVISION WORK - 4

Do as directed:

1. Find the total value.



2. Write the next two patterns.

35, 45, 55, 65, _____, ____

3. Tick the proper coins and notes.



4. Draw the next two patterns.



Solve and write the answer.

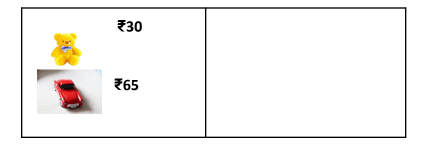
5. Complete the number patterns in ascending order.

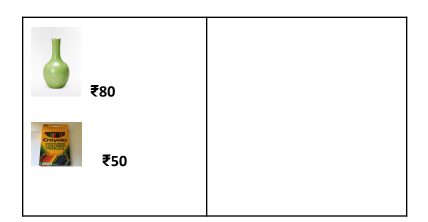


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6. Calculate and write the total price of two items.





REVISION WORK - 4 ANSWER KEY

Do as directed:

1. Find the total value.



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2 .Write the next two patterns.

35, 45, 55, 65, <u>75</u>, <u>85</u>

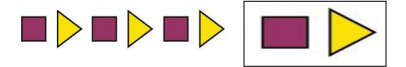
3. Tick the proper coins and notes.

₹25

₹70



4. Draw the next two patterns.



Solve and write the answer.

5. Complete the number patterns in ascending order.



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6. Calculate and write the total price of two items.

₹30	₹30
₹65	₹65
	

	₹80
₹80	₹50
₹50	₹130

REVISION TEST - 2

Choose the correct answer and fill in the blanks.

1.The information we collect about things is called_____.

(Data, Patterns)

2.A cube has its _____faces equal. (Opposite, All)

3.ABC, DEF, GHI,_____. (JKL,MNO)

4.₹ 10 + ₹ 10 + ₹ 5 = ____. (₹25,₹26)

Do as directed.

5. Name the shapes.

4 sides - _____

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3	fa	ces	-	

6. Observe the fruit shop and answer.



There are	oineapples.	
There are	oranges.	
How many bananas are there?		
Which fruit is 5 in number?		

REVISION TEST - 2 ANSWER KEY

Choose the correct answer and fill in the blanks.(4)

1.The information we collect about things is called_____. (Data, Patterns)

2.A cube has its _____faces equal. (Opposite, All)

3.ABC, DEF, GHI,_____. (JKL , MNO)

4.₹10+₹10+₹5 = ____. (₹25,₹26)

Do as directed. (2)

5. Name the shapes.

4 sides - square or rectangle

3 faces - cylinder

6. Observe the fruit shop and answer.(4)

There are 3 pineapples.

There are 9 oranges.

How many bananas are there?7

Which fruit is 5 in number? Apple



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