

**KENDRIYA VIDYALAYA SITAPUR (U.P.)**

**First Shift**

**PERIODIC ASSESSMENT -II, 2019-20**

**MATHEMATICS**

**TIME -90 MIN**

**Class - V**

**MM 40**

**Name .....** **Roll no**  
.....

**Day & Date .....** **class/Section**  
.....

**Invigilator's Sign.....Grades obtained .....**  
**sign .....** **Examiner's**

**GRADE SHEET -1**

<b>Competencies</b>	<b>Mark</b>	<b>Marks Obt.</b>	<b>Grades Obt.</b>
<b>Concept: Knowledge</b>	<b>10</b>		
<b>Understanding</b>	<b>10</b>		
<b>Ability to compute</b>	<b>10</b>		
<b>Problem solving Ability</b>	<b>10</b>		
<b>Overall Grade</b>	<b>40</b>		

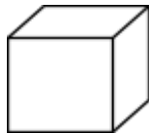
Sign. of Invigilator

Sign. of Examiner

Sign. of Checker

1. how many edges and corners a cube has?

Ans.....



2. one tenth =



3. 7 tenth is same as = \_\_\_\_\_

i) 7.0 ii) 7.10

iii) 0.07

iv) 0.7

4. Perimeter of a square =

Ans.....

5. Perimeter of rectangle

Ans.....

6. Volume of a cuboid = length x breadth x .....

i) Width ii) Area

iii) Perimetre iv) Height

SA.

Q1. Represent the telly marks for the following numerals.

a. 8-

b. 12-

2. Find the Area and the Perimeter of the given square.



8cm

UNDERSTANDING

10

VSA.

1. write the following as fraction:

a) 0.36 - .....

2.2. Write the formulae of volume of cuboid.

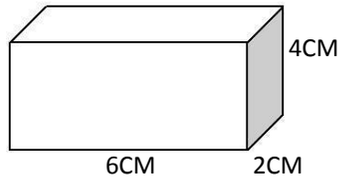
Ans.....

SA.

1. Draw at least one shape which can fold into cube.



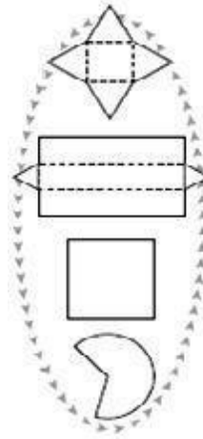
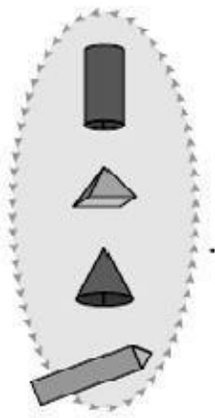
2. Find the volume of the given Cuboid :



ANS.....

LA.

a) Match each shape below with a box into which it will fold.



### ABILITY TO COMPUTE

VSA

1.1. Write the number name of decimals.

a) 1.12

.....  
.....

b) 0.32

.....  
.....

2. Write numerals for the following.



LA

1. Match the following.

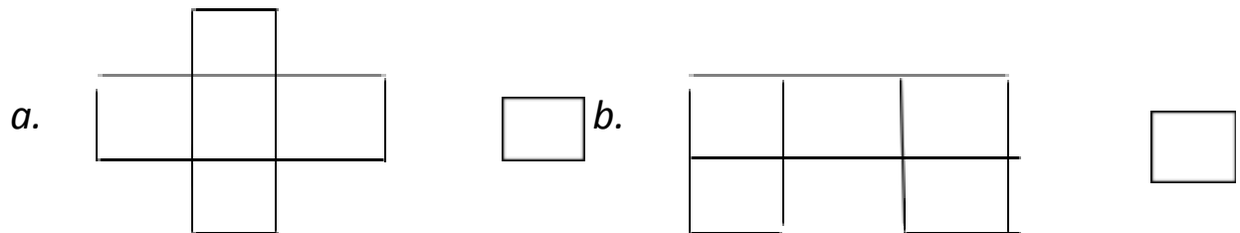
- |          |            |
|----------|------------|
| 5 paise  | rupee 0.10 |
| 25 paise | rupee 0.50 |
| 50 paise | rupee 0.05 |
| 10 paise | rupee 0.25 |

PROBLEM SOLVING ABILITY

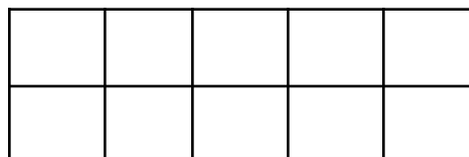
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VSA.

1. From which shape you can make open box.

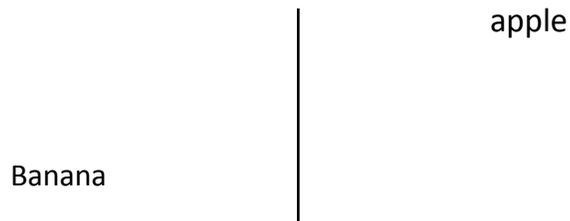


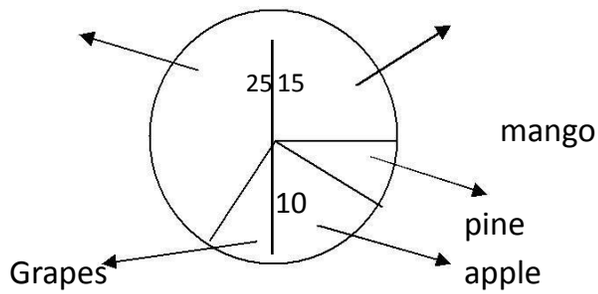
Q2. Shade 0.3 part of the given figure



SA.

Q1. The favourite fruit of the students in a class is given in the Pie Chart .





How many students are there in the class ? \_\_\_\_\_

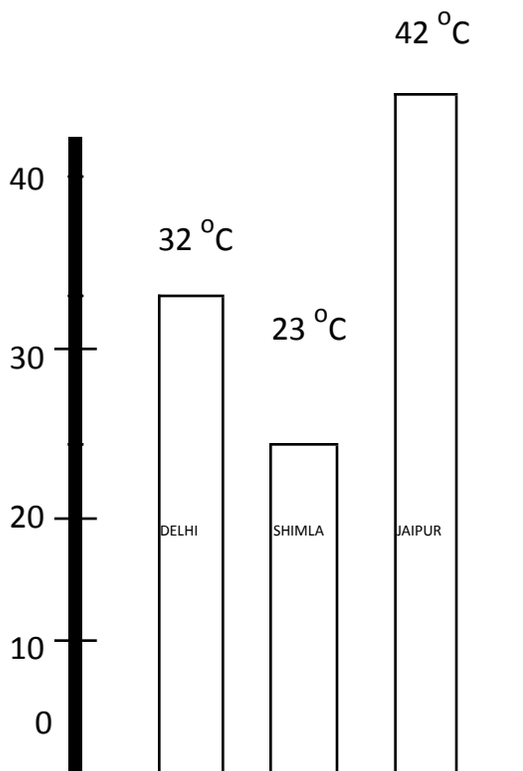
One- fourth of the total children like to eat \_\_\_\_\_.

Q2. Complete the table:

Figure	fraction	Decimal

LA.

Q1. The temperature of a city is given below.



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A-Which city has maximum temperature?

Ans.....

b-which city has minimum temperature?

Ans.....

c- find out the difference between highest and coldest temperature?

Ans.....

d-the temperature of Shimla city is.....



