

Geometry

WORKSHEET

1. Choose the correct answer and fill in the blanks.

a. A triangle has 3 vertices.

- i. 3 ii. 4 iii. 5

b. The square has 4 equal sides.

- i. cuboid ii. cube iii. square

c. A hexagon has 6 sides.

- i. triangle ii. rectangle iii. hexagon

2. Write TRUE for correct answer and FALSE for wrong answer.

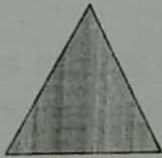
i. A rectangle has 2 equal diagonals. (True)

ii. A sphere has 2 flat faces. (False)

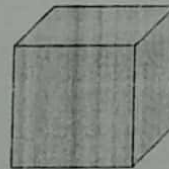
iii. We draw straight lines by using a ruler. (True)

3. Do as directed.

i. Name the shapes



Triangle



cube

ii. Identify the shapes of given objects.


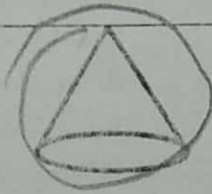
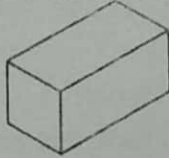

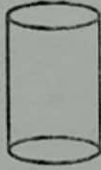
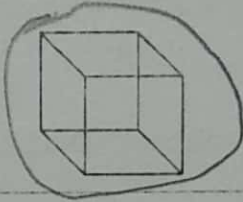


cube





cuboid

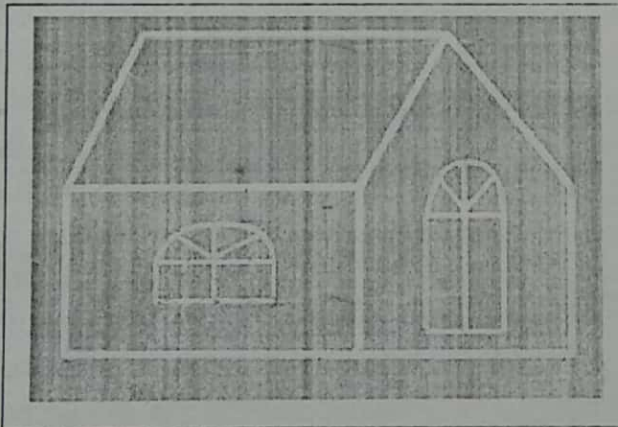
iii. Circle the object having:

1 vertex			
Only flat faces			

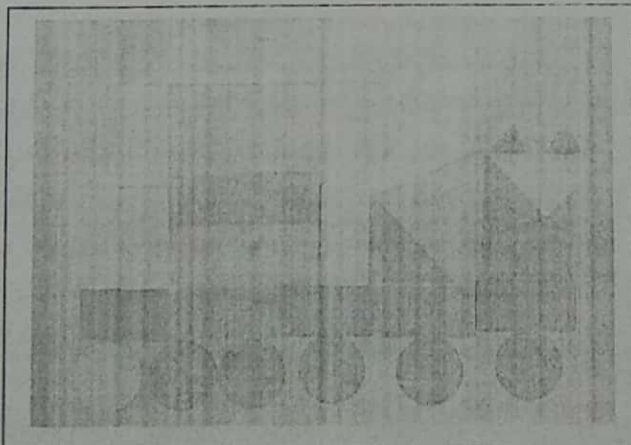
iv. Write straight line or curved line.

	Curved		
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4. Count and write the correct numbers.

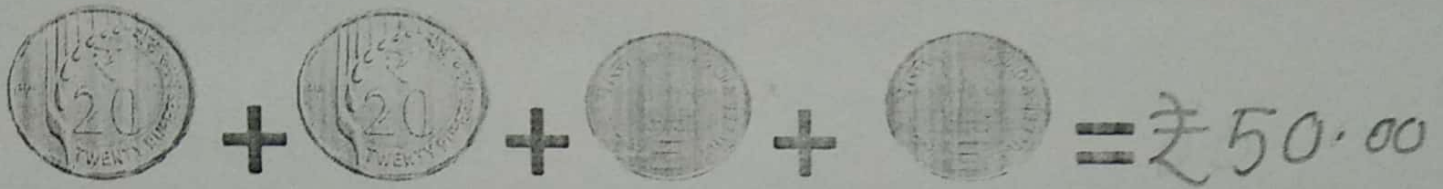


Slanting lines	<u>7</u>
Horizontal lines	<u>7</u>
Vertical lines	<u>5</u>



Triangles	<u>8</u>
Rectangles	<u>3</u>
Circles	<u>6</u>

XXX



3. Solve it.

a. ₹ 232.20 + ₹ 124.50

₹	P
232	20
+ 124	50
<hr/>	
356	70

b. From ₹ 300.50 take away ₹ 100.20

₹	P
300	50
- 100	20
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200	30

b. Ramu bought a school bag for ₹ 150.25 and a cricket bat for ₹ 300. How much did Ramu spend?

Is money saving a good habit? YES/NO YES

Money for school bag	₹ 150.25
Money for cricket bat	₹ 300.00
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Total money he spend	₹ 450.25

So, Ramu spend ₹ 450.25 in all.