

Class 1(Maths),2020

C.A.E.H.S(Primary sec)

Worksheet 4-lesson 10(Money)-File 4

A) Fill in the boxes to make change for 50 rupees

1) ₹10    ₹20    ₹10   

2) ₹10    ₹10           

3) ₹20    ₹5    ₹10       

4) ₹5        ₹10       

5)         ₹20        ₹5

---

B) Fill in the boxes to make change for 10 rupees

1) ₹2    ₹2    ₹2       

2) ₹5        ₹1       

3) ₹2    ₹1

4)    ₹5

5) ₹5  ₹2

---

C) Fill in the boxes to make change for 20 rupees

1) ₹2  ₹5

2) ₹10   ₹2

3) ₹2  ₹2 ₹2

4) ₹5   ₹10

5)  ₹1  ₹10

---

D) Fill in the boxes to make change for 100 rupees

1) ₹10 ₹20   ₹50

2)   ₹5 ₹5 ₹20

3) ₹50

Do the worksheet in the maths copy


Maths H.W(Maths book Pg 124(1,2,3)


Answers will be given in next class.


Class 1 (Maths), 2020  
C.A.E.H.S (Primary sec)

Answer of worksheet 1-Ch 10 (Money)-File 3


A) Write the value in the box:- (mention the units)

a)  —

b)  —

c)  —

d)  —

e)  —



f)



—

10p

g)



—

₹10

h)



—

₹100

---

Class 1 (Maths), 2020  
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
Answer of worksheet 2 (Ch 10-Money)-File 3

B) Fill in the boxes:- (mention the units)

a)  +  = 

b)  +  = 

c)  +  +  = 


   

d)  +  = 


  



e)



+ =



**₹10**      **₹10**      **₹20**

f)



+ =



**₹50**      **₹50**      **₹100**

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Class 1(Maths),2020  
C.A.E.H.S(Primary sec)

Answer of worksheet 3-Ch 10-Money(File 3)

Fill in the blanks(write in figures with units)

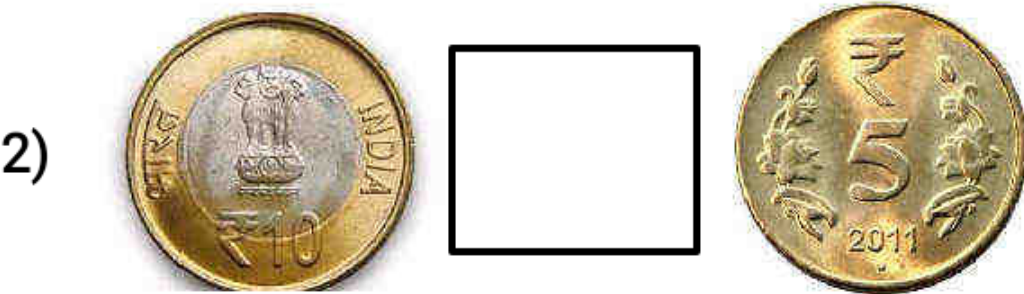
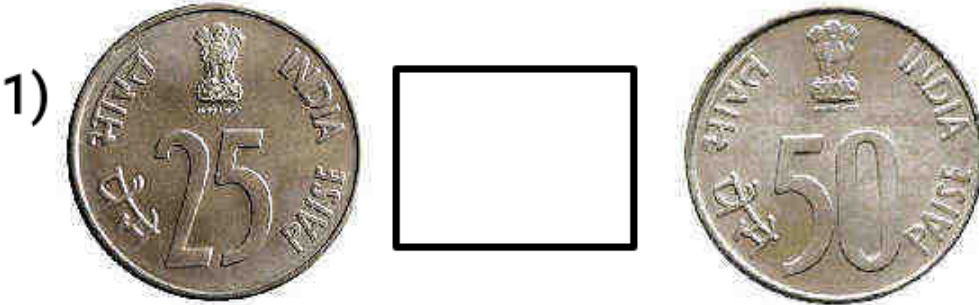
- 1) Twenty-five paise= 25p
  - 2) Forty-seven rupees=₹ 47
  - 3) Ten paise=10p
  - 4) Thirty-two rupees=₹ 32
  - 5) Fifty-rupees=₹ 50
  - 6) Fifty-paise=50p
  - 7) Seventy-rupees=₹ 70
  - 8) Twenty paise=20p
  - 9) Seventy-five paise=75p
  - 10) Thirty-nine rupees=₹ 39
-

Class 1(Maths),2020

C.A.E.H.S(Primary sec)

Worksheet 4(lesson 10-Money)-File 5)

A) Put >, < or = sign between coins and notes

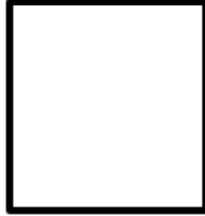




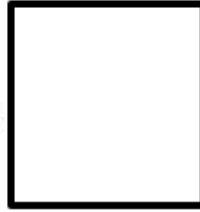
6)



7)



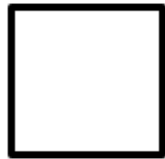
8)



9)



10)



11)



12)



Do the worksheets in the maths copy.

Maths H.W(Book Pg 126(2,3) 127(2))



Class 1 (Maths), 2020  
C.A.E.H.S (Primary sec)

Answer of worksheet 4 (Ch 10-Money)-File 4

A) Fill in the boxes to make change for 50 rupees

1) ₹10    ₹20    ₹10    ₹10

2) ₹10    ₹10    ₹10    ₹10    ₹10

3) ₹20    ₹5    ₹10    ₹10    ₹5

4) ₹5    ₹10    ₹10    ₹20    ₹5

5) ₹10    ₹10    ₹20    ₹5    ₹5

---

B) Fill in the boxes to make change for 10 rupees

1) ₹2    ₹2    ₹2    ₹2    ₹2

2) ₹5    ₹1    ₹1    ₹1    ₹2

3) ₹2    ₹1    ₹5    ₹2



4) ₹2 ₹2 ₹1 ₹5

5) ₹5 ₹1 ₹2 ₹2

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C) Fill in the boxes to make change for 20 rupees

1) ₹2 ₹2 ₹5 ₹5 ₹5 ₹1

2) ₹10 ₹5 ₹1 ₹2 ₹2

3) ₹2 ₹10 ₹2 ₹2 ₹2 ₹2

4) ₹5 ₹2 ₹2 ₹10 ₹1

5) ₹2 ₹1 ₹5 ₹10 ₹2

---

D) Fill in the boxes to make change for 100 rupees

1) ₹10 ₹20 ₹10 ₹10 ₹50

2) ₹20 ₹50 ₹5 ₹5 ₹20









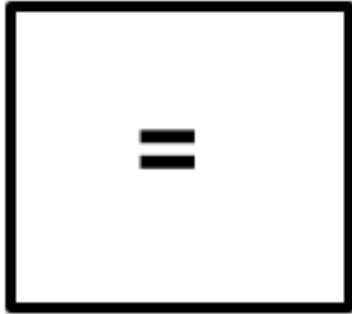



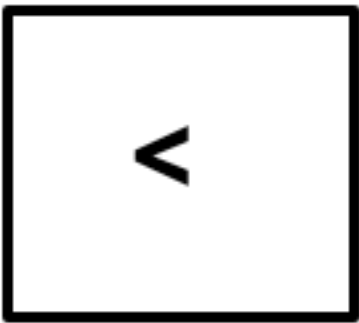





3) ₹50 ₹50

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Class 1(Maths),2020  
C.A.E.H.S(Primary sec)

Answer of worksheet 5(Ch 10-Money)-File 5

A) Put >, < or = sign between coins and notes

- 1)   
- 2)   
- 3)    
- 4)    
- 5)    

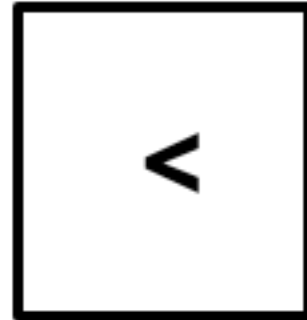




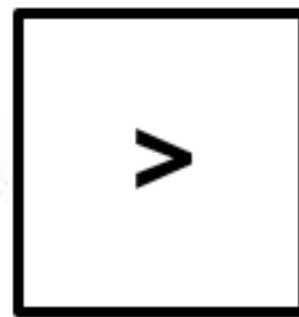
6)



7)



8)



9)

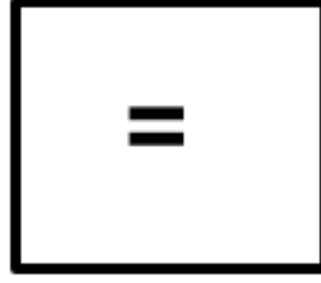


10)

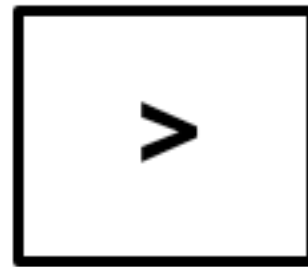




11)



12)



H.W  
2.

How many coins of each value are there?

We write p for paise or a paisa and ₹ symbol for rupees or a rupee.



..... 1 ..... 10 p coins      ..... 3 ..... 25 p coins  
 ..... 1 ..... 50 p coins      ..... 2 ..... ₹ 1 coins  
 ..... 2 ..... ₹ 2 coins      ..... 2 ..... ₹ 5 coins  
 ..... 1 ..... ₹ 10 coins

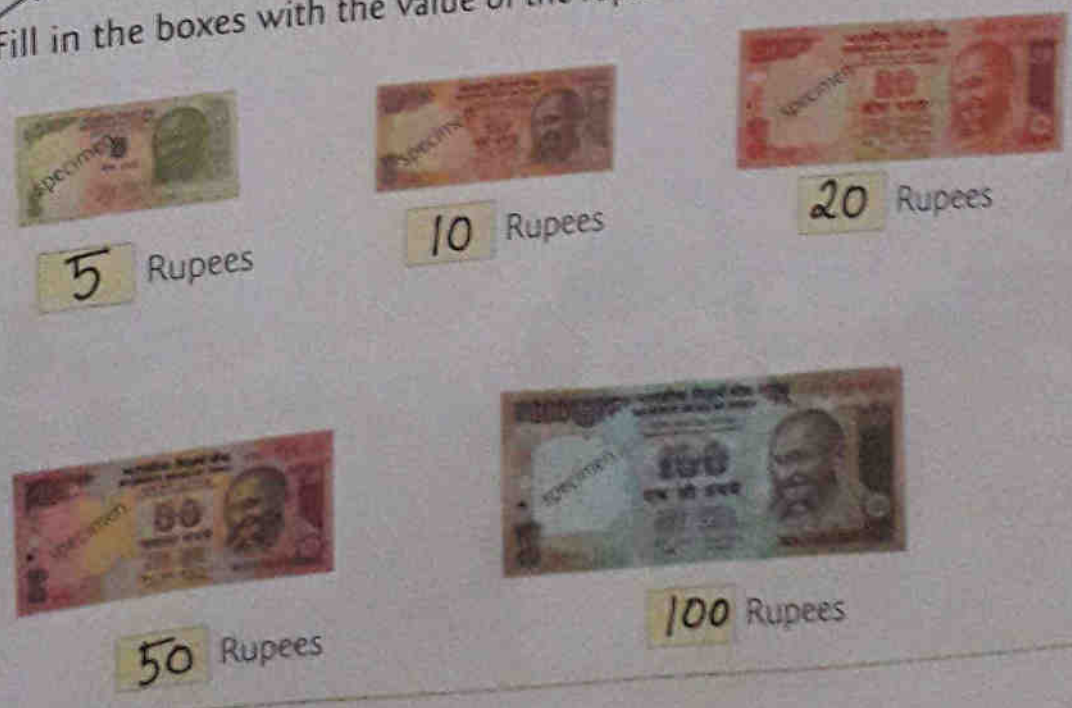
H.W  
3.

Fill in the blanks.

Ten paise = ..... 10 p .....      Two rupees = ..... ₹ 2 .....  
 Twenty-five paise = ..... 25p .....      Ten rupees = ..... ₹ 10 .....  
 Forty rupees = ..... ₹ 40 .....      Thirty-five rupees = ..... ₹ 35 .....  
 Seventy-five paise = ..... 75p .....      Twenty rupees = ..... ₹ 20 .....

H.W  
4.

Fill in the boxes with the value of the rupee notes.





# MORE ABOUT RUPEES AND PAISE

Let us compare a 1 rupee coin with a 50 paise coin.  
We know, two 50 paise coins make a 1 rupee coin.

1 Rupee = 100 Paise.

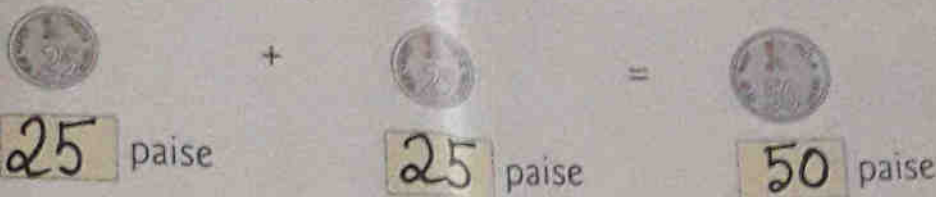


One 1 rupee coin is more in value than one 50 paise coin.



## EXERCISE 10.3

1. Fill in the boxes. (H.W)



H.W

1. Fill in the boxes to make change for exactly 50 rupees.

(For example in (a) ₹ 10 + ₹ 20 + ₹ 10 + ₹ 5 + ₹ 5 = ₹ 50)



- (a) ₹ 10    ₹ 20    ₹ 10    ₹ 5    ₹ 5
- (b) ₹ 10    ₹ 10    ₹ 10    ₹ 10    ₹ 10
- (c) ₹ 10    ₹ 20    ₹ 5    ₹ 10    ₹ 5
- (d) ₹ 20    ₹ 10    ₹ 10    ₹ 5    ₹ 5

H.W

2. Fill in the boxes to make change for exactly 10 rupees.



- (a) ₹ 2    ₹ 2    ₹ 2    ₹ 2    ₹ 1    ₹ 1
- (b) ₹ 5    ₹ 5
- (c) ₹ 2    ₹ 2    ₹ 2    ₹ 2    ₹ 2
- (d) ₹ 5    ₹ 1    ₹ 2    ₹ 2

H.W

3. Fill in the boxes to make change for exactly 20 rupees.








- (a) ₹ 2    ₹ 2    ₹ 1    ₹ 5    ₹ 2    ₹ 2    ₹ 5    ₹ 1
- (b) ₹ 5    ₹ 10    ₹ 5
- (c) ₹ 5    ₹ 5    ₹ 5    ₹ 5
- (d) ₹ 10    ₹ 10

INSIGHT MATHEMATICS





# REVISION EXERCISE

1. Fill in the boxes. H.W

	10 paise		₹1
	₹10		50p
	₹50		₹5

2. Put >, < or = sign between the coins and notes.

	<	
	<	
	<	
	<	



50p □ 75p












2. Put >, < or = sign between the coins.

H.W

	<			>				
	>			<				
	>			<				
		=		<				
		<		>				

H.W

3. Put >, < or = signs between the notes.

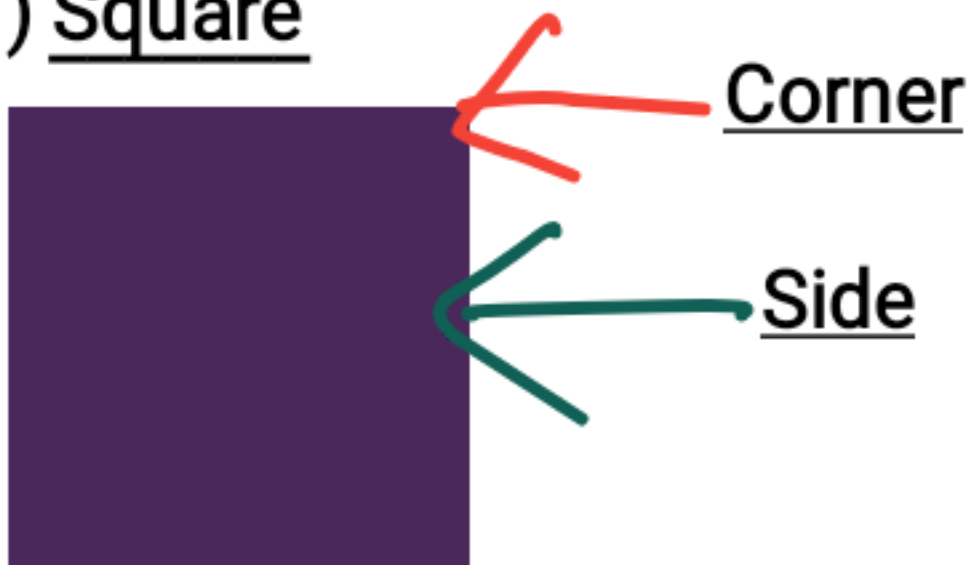
	>		
	<		
		>	
		>	
			

Class 1(Maths),2020  
C.A.E.H.S(Primary sec)  
Lesson 8-Shapes(File 6)

A) Flat shapes:-

They are also called plane shapes.Squares,circles, rectangles,triangles and ovals are flat shapes.

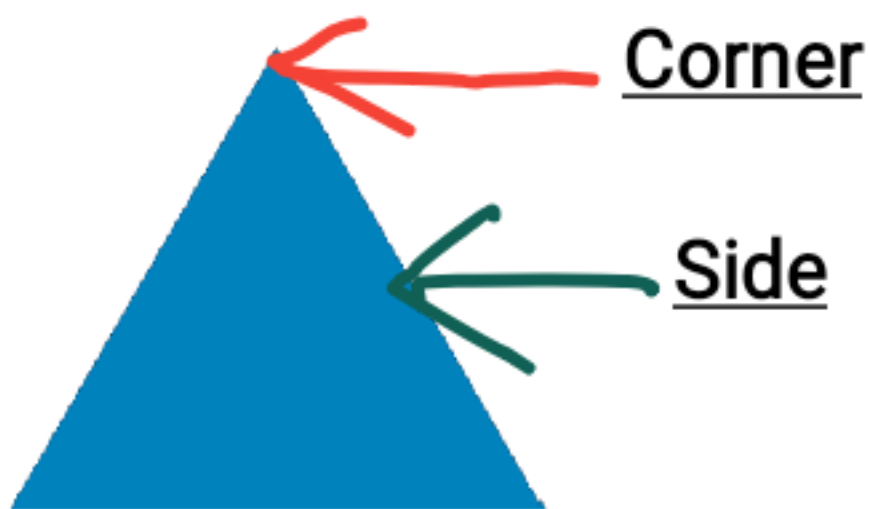
1) Square



A square has 4 sides and 4 corners.All the sides are equal.

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2) Triangle

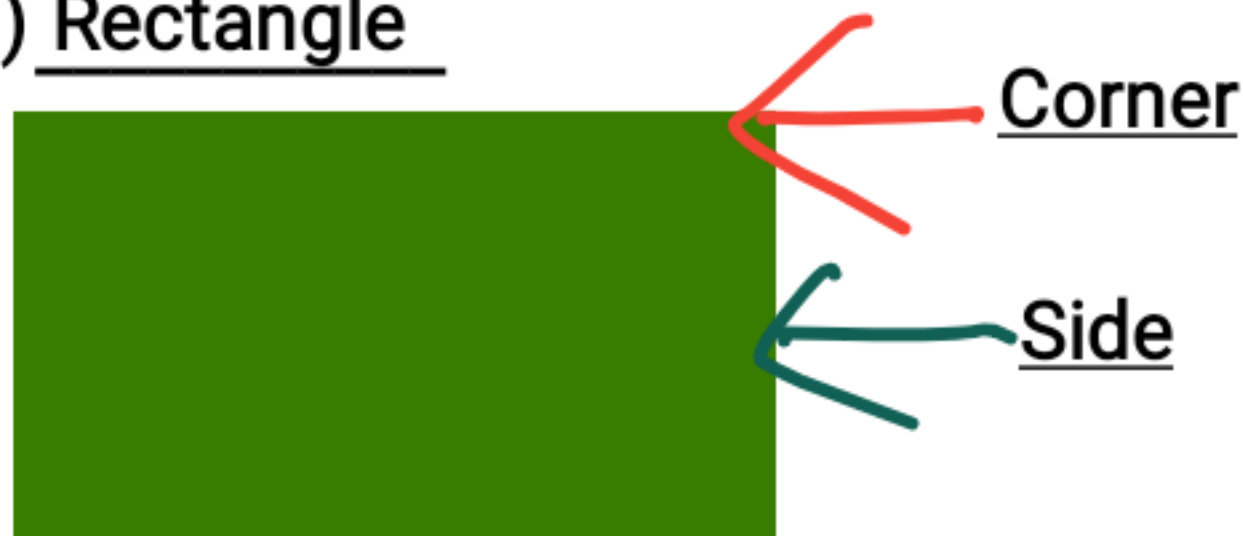


A triangle has 3 sides and 3 corners.All the sides are equal.

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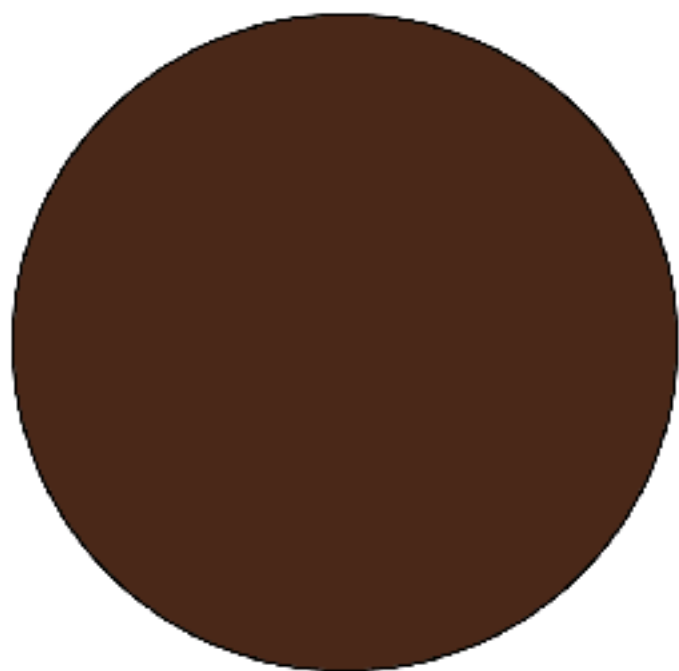
### 3) Rectangle



A rectangle has 4 sides and 4 corners. The opposite sides are equal.

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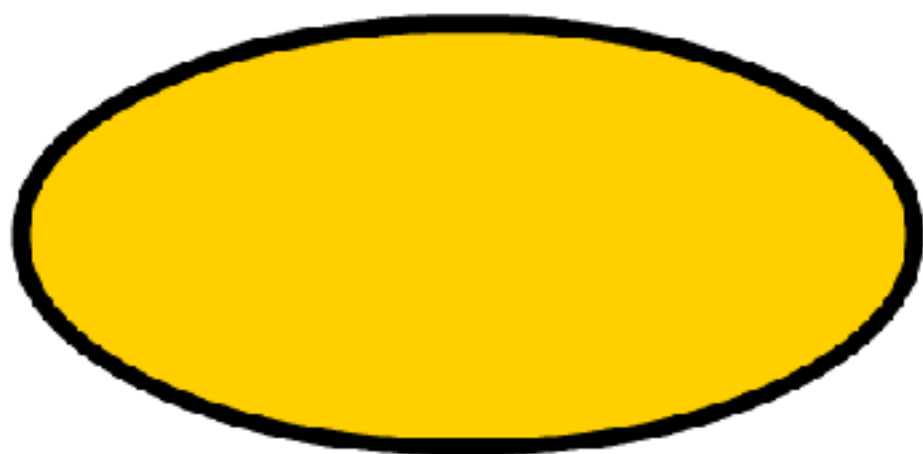
### 4) Circle



A circle has no sides and corners.

---

### 5) Oval



An oval has no sides and corners.

---

Draw/colour the flat shapes. Learn and write these definitions in maths copy.

Fill in the blanks(write in maths copy)

- 1) A circle has no sides.
  - 2) A square has four corners.
  - 3) A rectangle has four sides.
  - 4) An oval has no corners.
  - 5) A triangle has three sides and three corners.
  - 6) The opposite sides of a rectangle are equal.
  - 7) The three sides of a triangle are equal.
- 

Maths H.W(Maths book Pg 108 (1)-Ex 8.1

Answers will be given in next class.

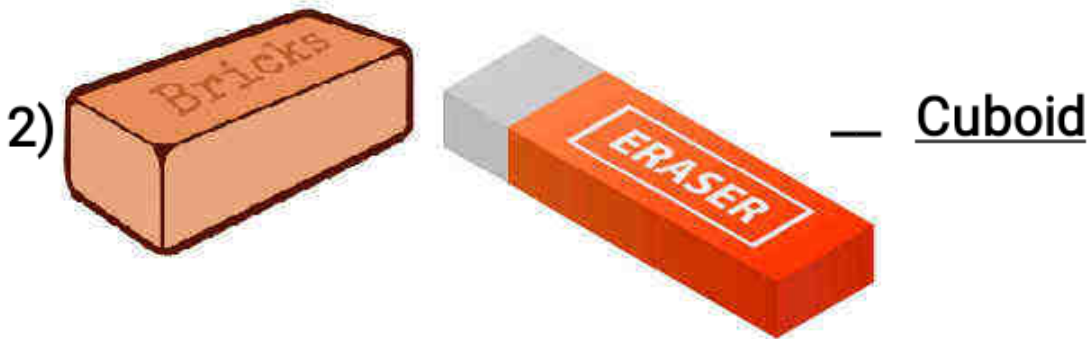
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Class 1(Maths),2020  
C.A.E.H.S(Primary sec)  
Lesson 8-Shapes(Solid)-File 7

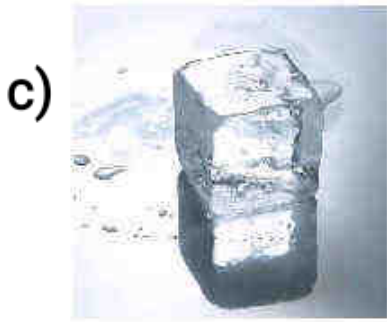
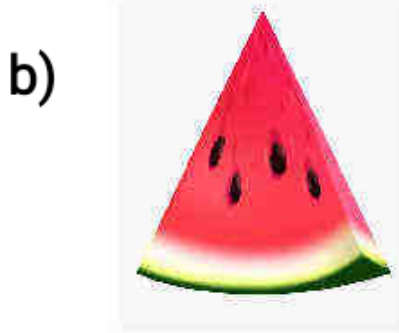
B)Solid shapes-They are different from flat shapes.

Examples of solid shapes



# Worksheet 1(Shapes)

1) Look at the objects and write the correct shape



i)



j)



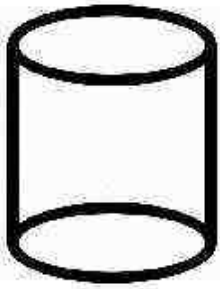
k)



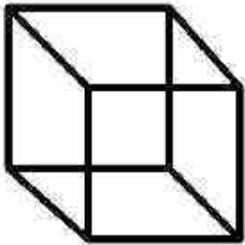


Match the shapes to their names

Worksheet 2



Sphere



Cone



Cylinder



Cuboid



Cube



Rectangle