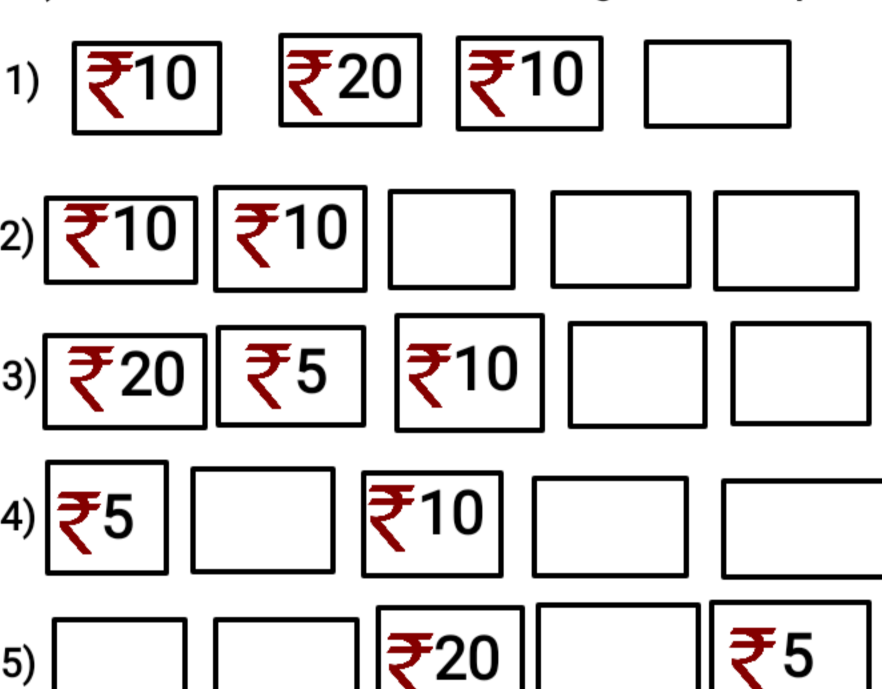
# Class 1(Maths),2020 C.A.E.H.S(Primary sec) Worksheet 4-lesson 10(Money)-File 4

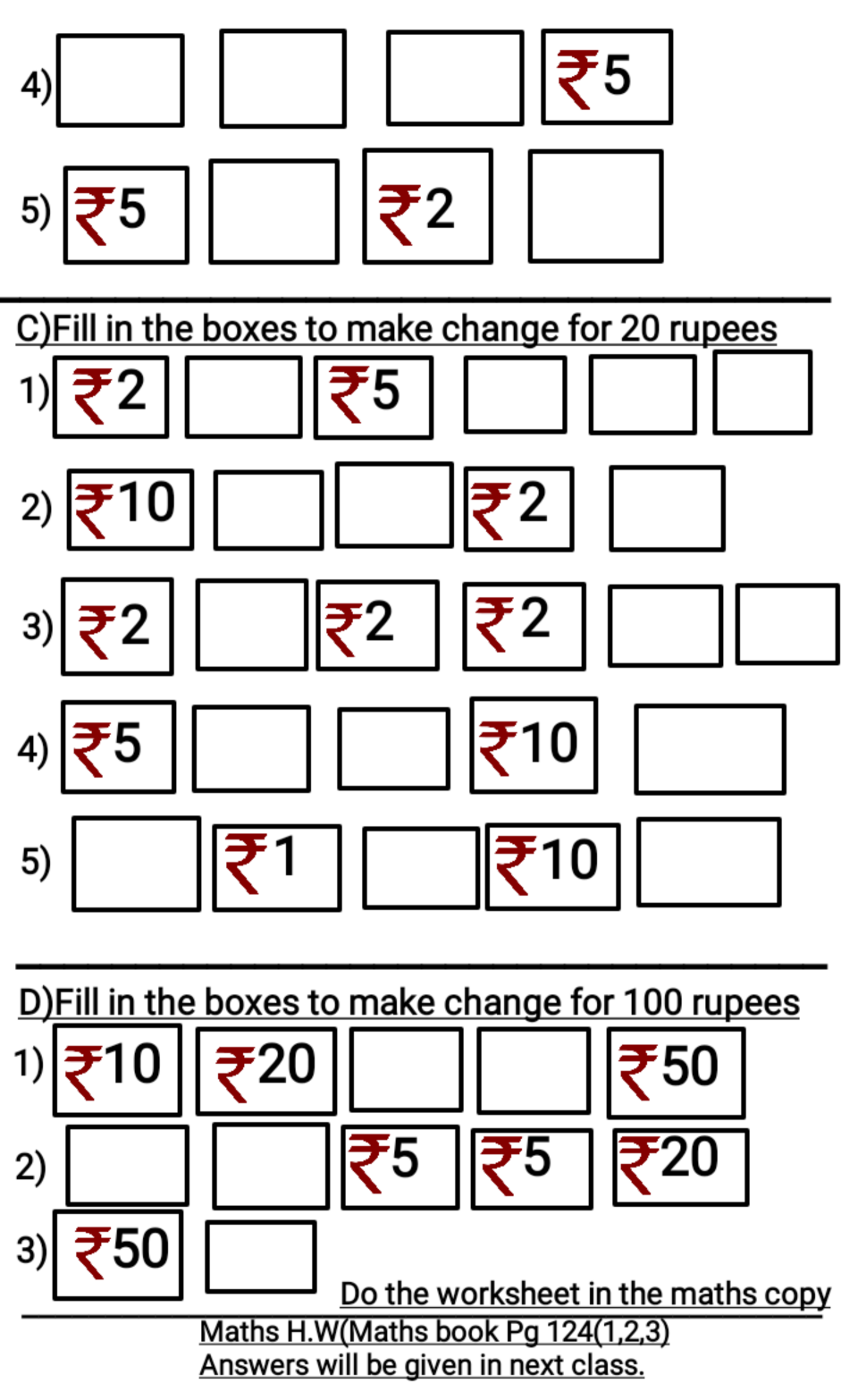
# A) Fill in the boxes to make change for 50 rupees



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

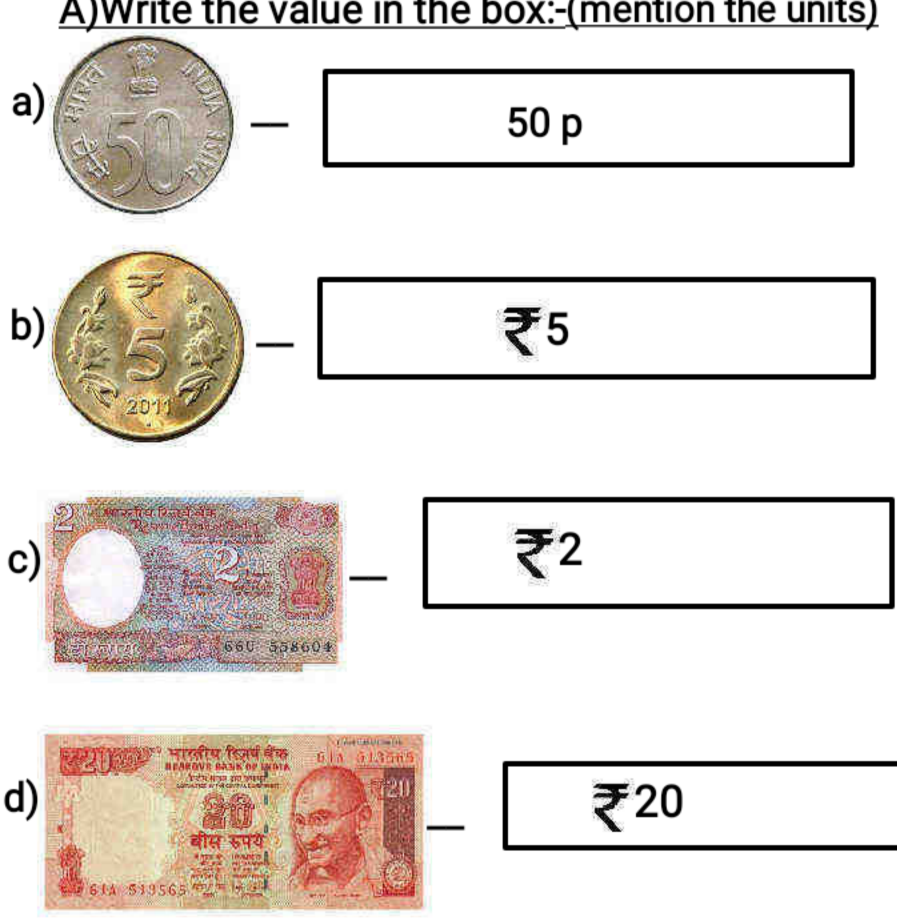


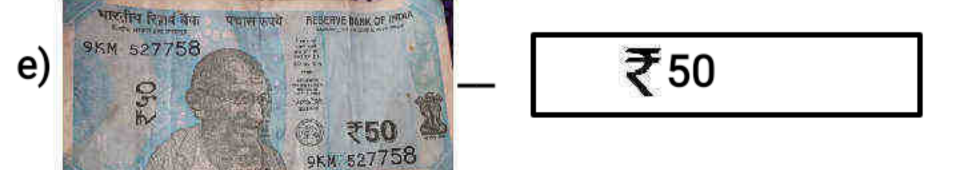


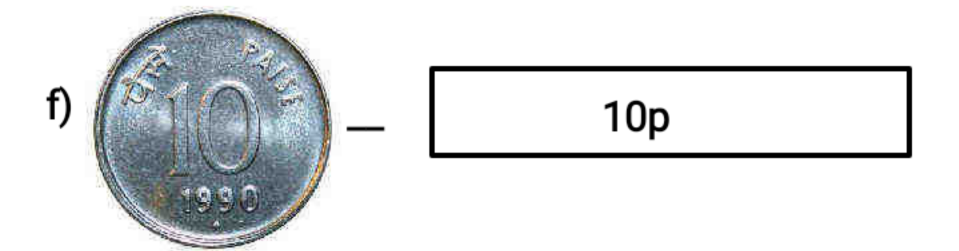


# Answer of worksheet 1-Ch 10(Money)-File 3

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





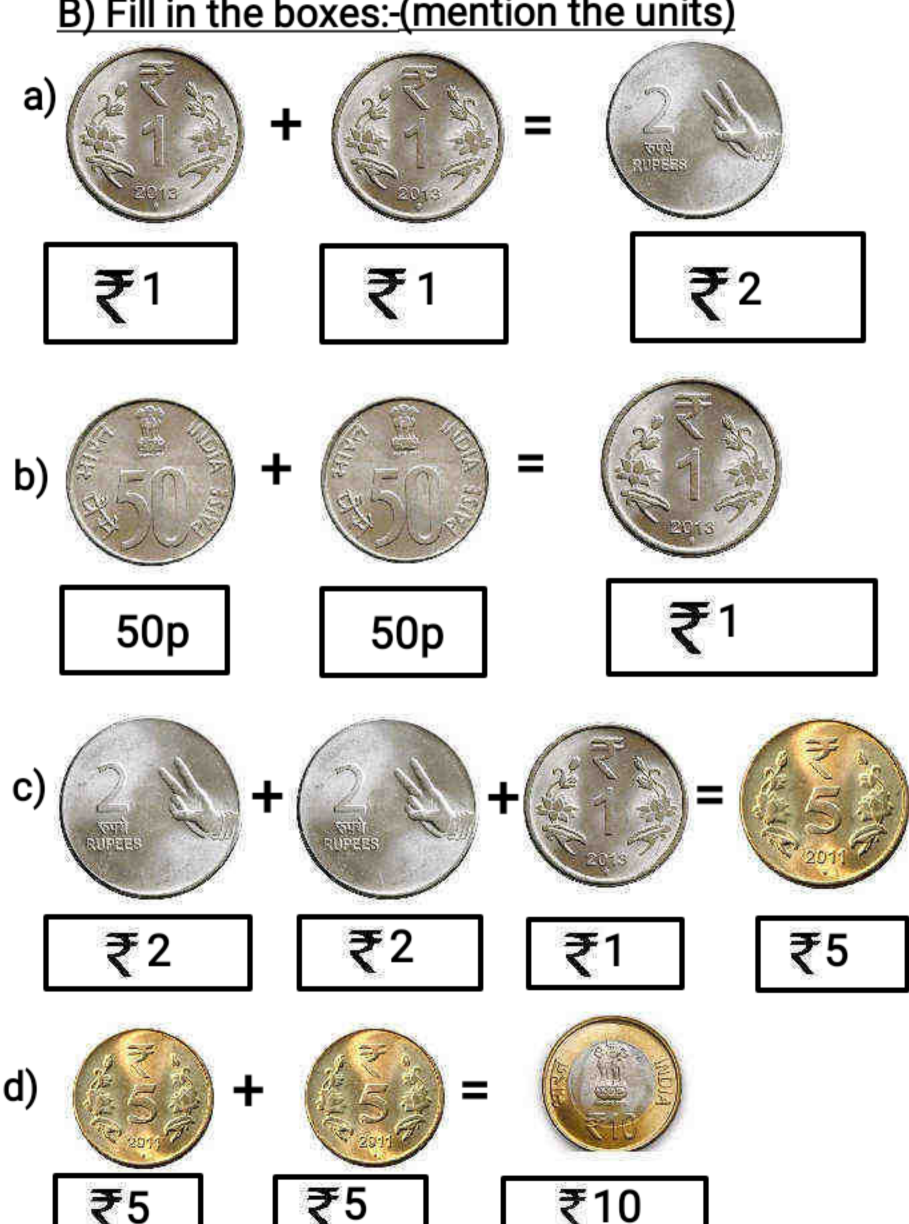


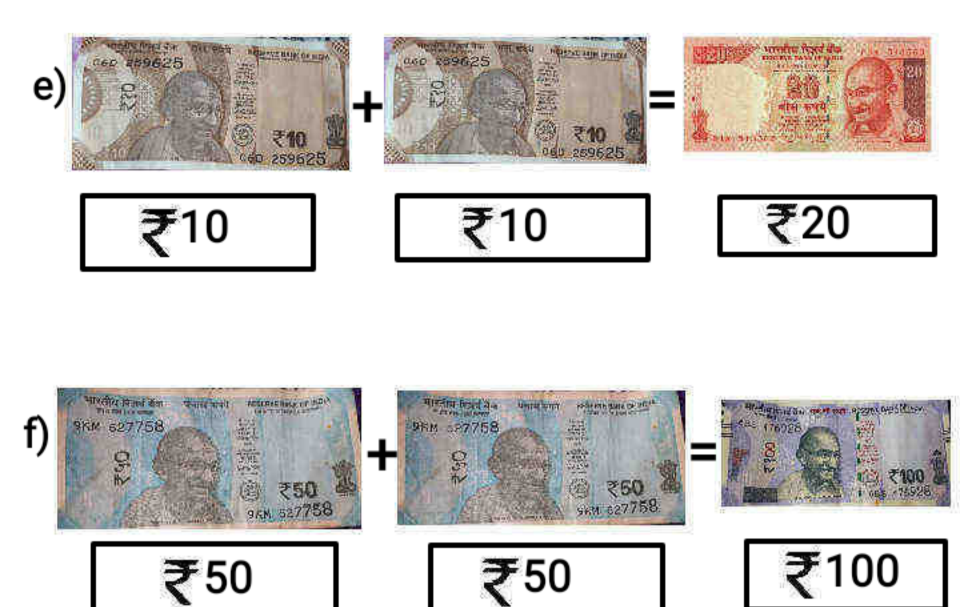




# Answer of worksheet 2(Ch 10-Money)-File 3

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



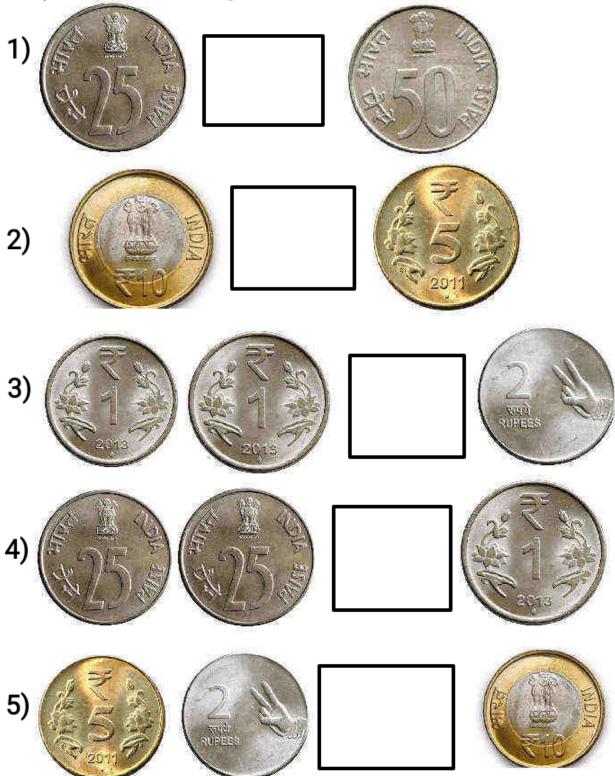


## Answer of worksheet 3-Ch 10-Money(File 3)

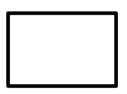
## Fill in the blanks(write in figures with units)

# 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



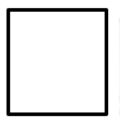






7)







8)









ALL THE SHEET OF T







514 514,655



































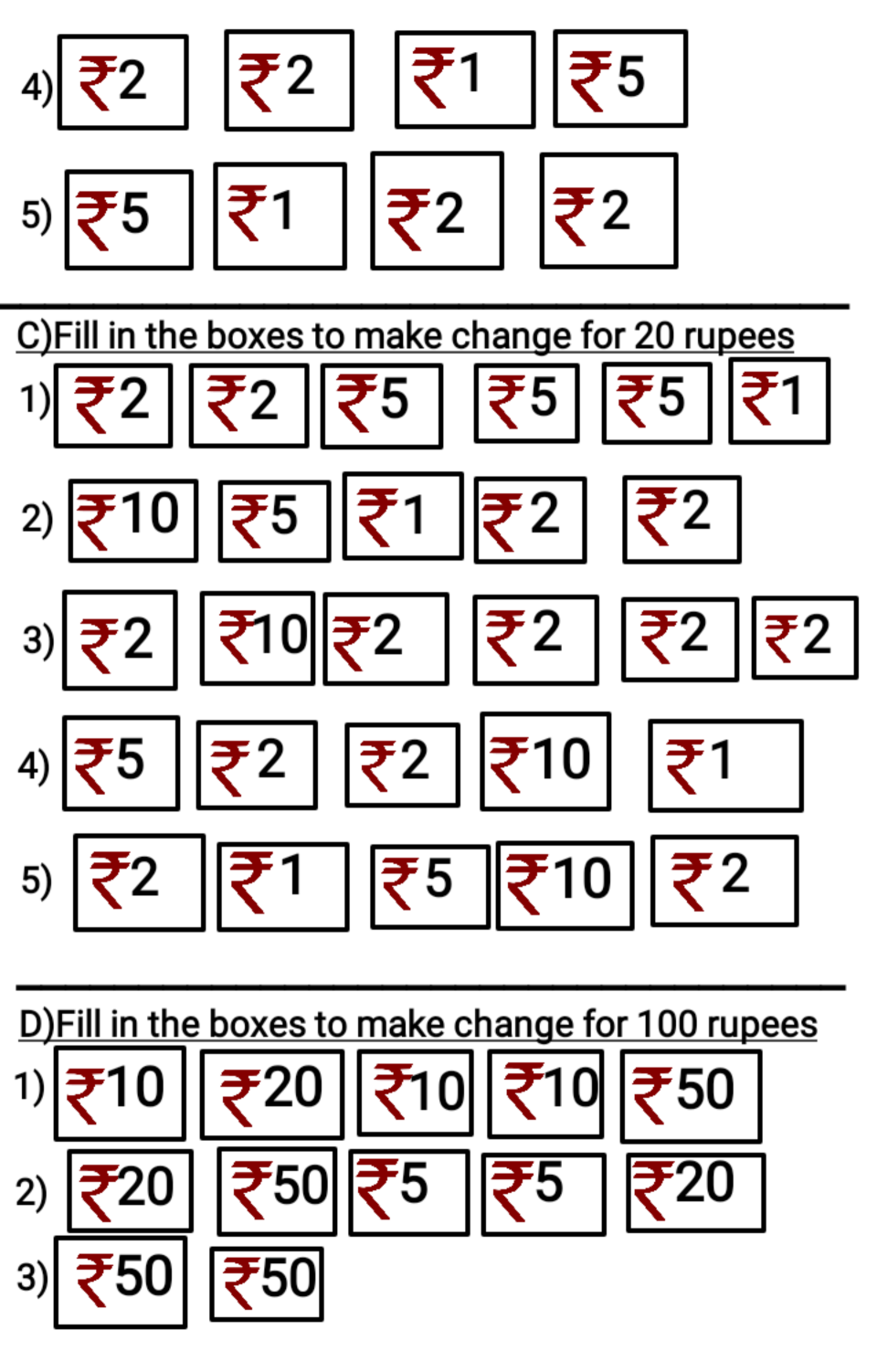
Do the worksheets in the maths copy.

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

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

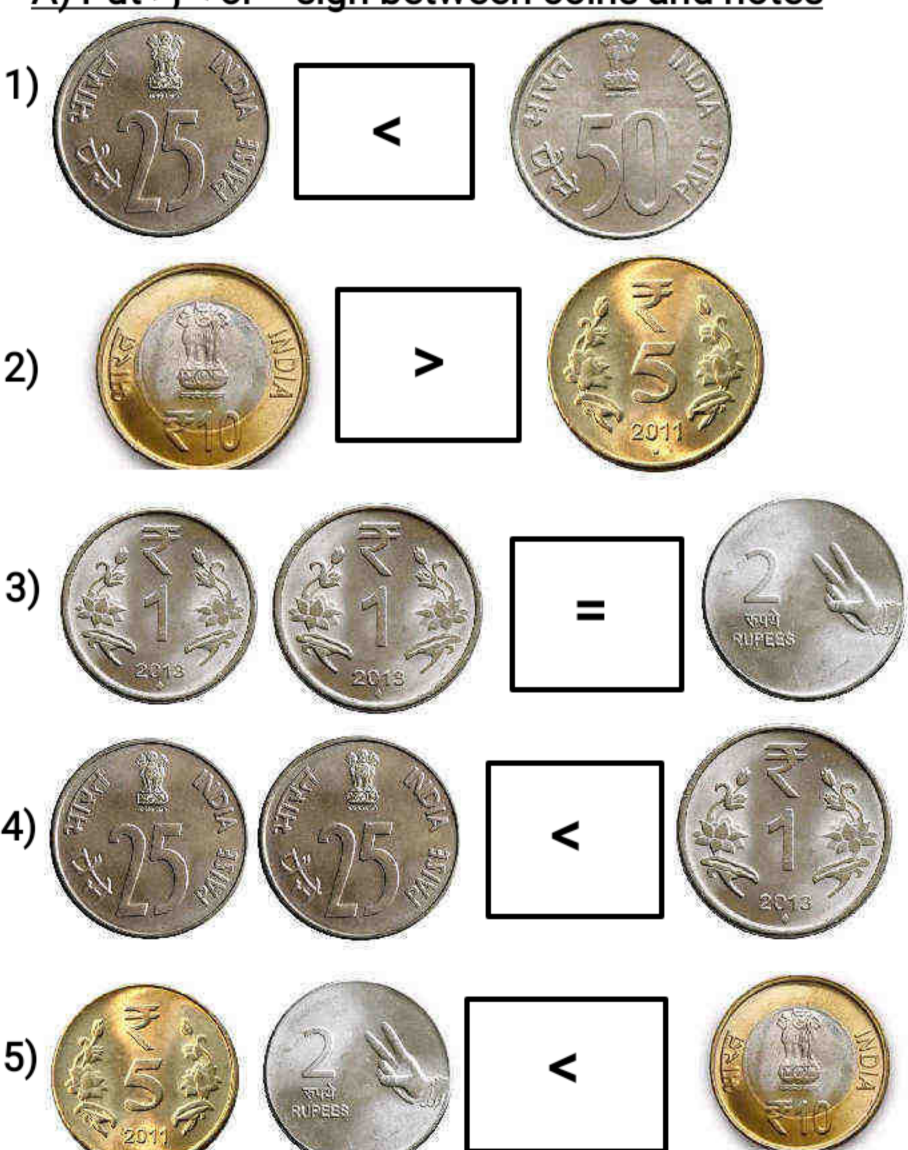
A) Fill in the boxes to make change for 50 rupees

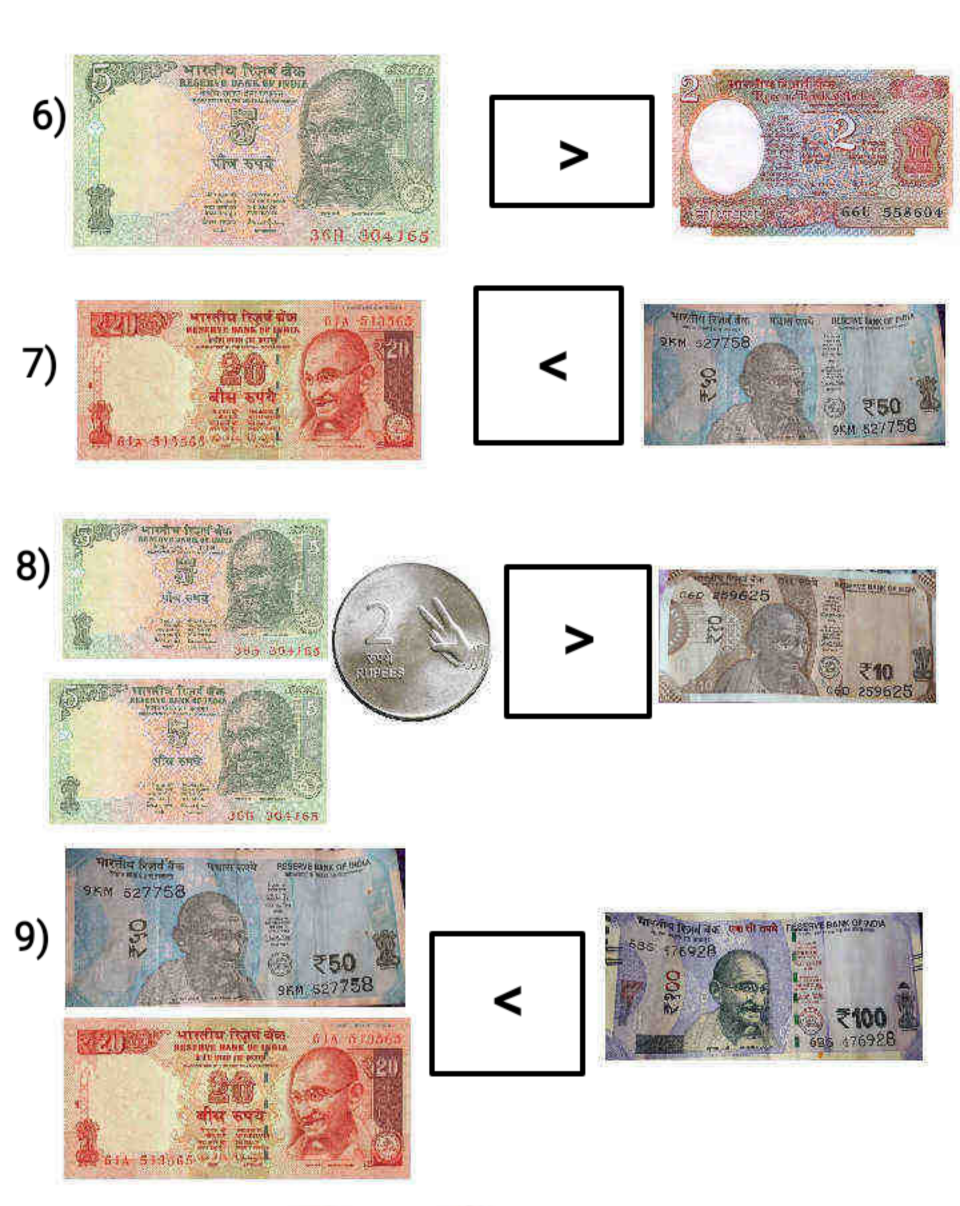
B)Fill in the boxes to make change for 10 rupees

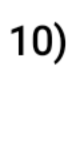


# Answer of worksheet 5(Ch 10-Money)-File 5

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























11)





=























# H.W many coins of each value are there?













We write o for paise or a paise and ? symbol for rupees or a rupee













.... 10 p coins .... 50 p coins

...₹2 coins

₹ 10 coins

25 p coins

2 ₹ 1 coins

2 ₹5 coins



### 3. Fill in the blanks.

Twenty-five paise = 25p Ten rupees = 30.

Forty rupees = 40 Thirty-five rupees = 30.

Seventy-five paise = 75p Twenty rupees = 30.

Two rupees = ...₹2

Thirty-five rupees = ₹35

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



5 Rupees



10 Rupees



20 Rupees



50 Rupees



100 Rupees

# 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 Ruper a 100 Paise







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





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







25 paise

25 paise

50 paise







50 paise

50 paise

rupee

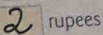






rupee

rupee









rupees

rupees

10 rupees









rupee



2 rupees



2 rupees



rupees

Fill in the boxes to make change for exactly 50 rupees. (For example in (a) ₹ 10 + ₹ 20 + ₹ 10 + ₹ 5 + ₹ 5 = ₹ 50)



₹10

₹ 20

₹ 10

₹10

₹ 10

₹ 10

至10

₹ 10

₹ 20

₹ 5

(d) ₹20

310

₹ 10

₹5

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



₹ 2

35

₹2

₹ 2

₹1

₹2

王2

(d)

₹2

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



(b) ₹5

(c) 25 25

₹ 10

₹5

(d) ₹10 ₹10

### REVISION EXERCISE

# Fill in the boxes. H.W



10 paise



₹1



₹10



50p



₹50



₹5

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





















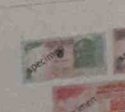


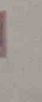
















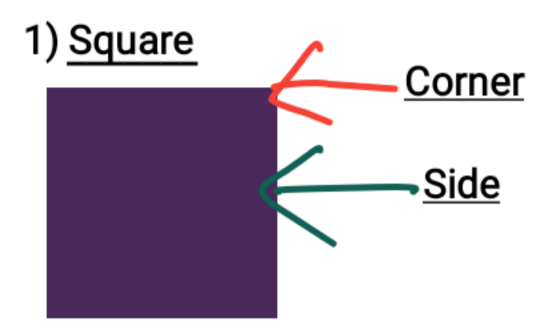




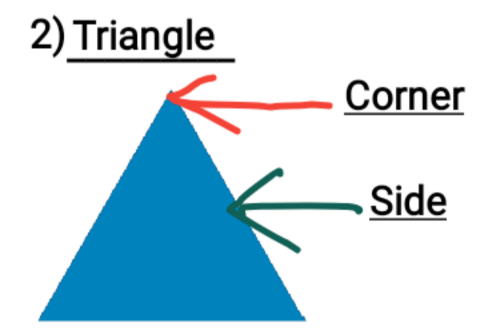
Class 1(Maths),2020 C.A.E.H.S(Primary sec) Lesson 8-Shapes(File 6)

## A) Flat shapes:-

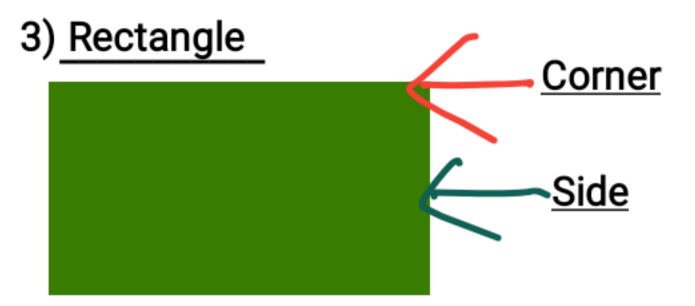
They are also called plane shapes. Squares, circles, rectangles, triangles and ovals are flat shapes.



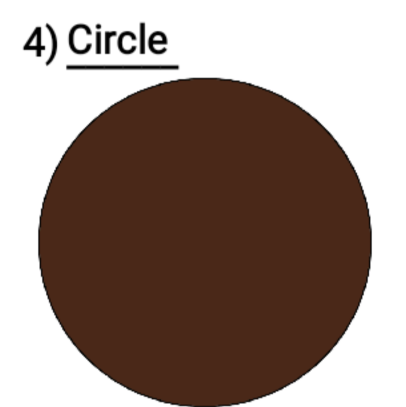
A square has 4 sides and 4 corners. All the sides are equal.



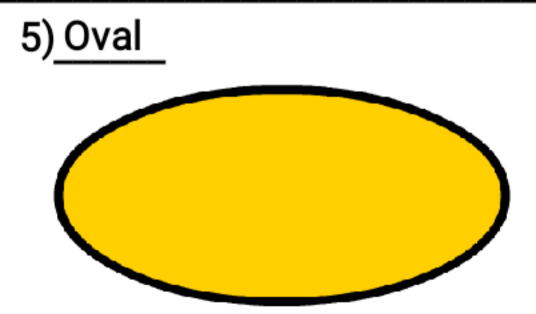
A triangle has 3 sides and 3 corners. All the sides are equal.



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



A circle has no sides and corners.



An oval has no sides and corners.

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

<u></u>					
1) A circle has <u>no</u> side	S.				
2) A square has <u>four</u> co	rners.				
3) A rectangle has <u>four</u> sides.					
4) An oval has <u>no</u> corners	<b>3.</b>				
5) A triangle has <u>three</u> sides a	nd three corners				

The opposite sides of a rectangle are <u>equal</u>.

Fill in the blanks(write in maths copy)

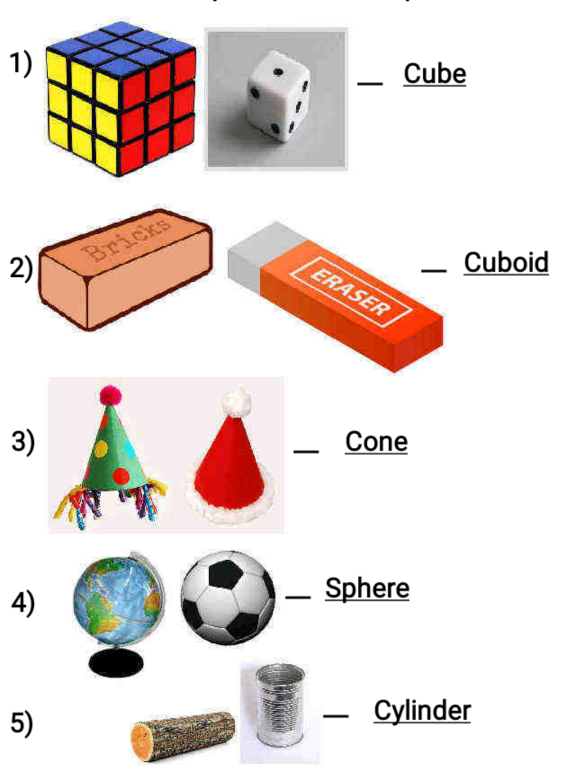
Maths H.W(Maths book Pg 108 (1)-Ex 8.1 Answers will be given in next class.

7) The three sides of a triangle are <u>equal</u>

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

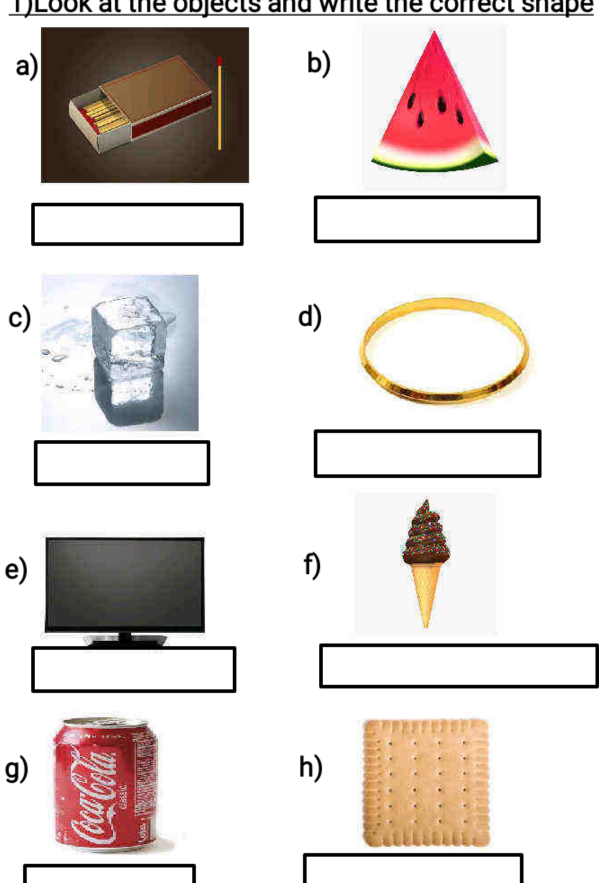
### B)Solid shapes-They are different from flat shapes.

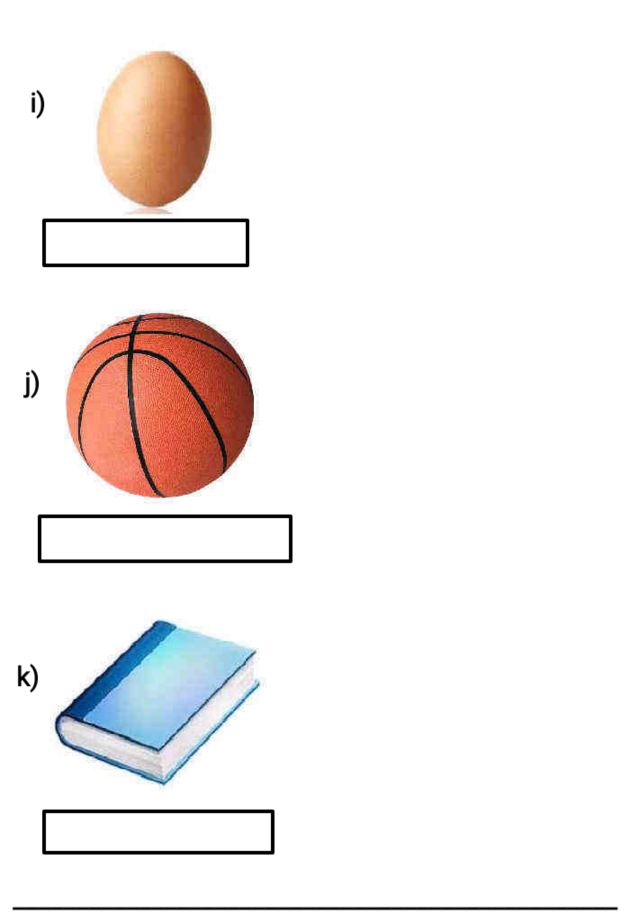
#### **Examples of solid shapes**



### Worksheet 1(Shapes)

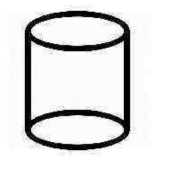
1)Look at the objects and write the correct shape



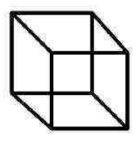


### Match the shapes to their names

### Worksheet 2



**Sphere** 



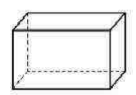
Cone



Cylinder



Cuboid



Cube



Rectangle