## BUDHA DAL PUBLIC SCHOOL, PATIALA FINAL EXAMINATION

Class - I

Maths (Set - A)

Date	:38-3	1-21

Induted tow

Roll No: Section:

Maximum marks-60

Name : \_\_\_

Time Allowed: 2:30 hr

Section - A

Multiple Choice Questions

1 X 8 = 8 M

Choose the correct answer:

- Which of the following notes are used in India?
  - (A) ₹6

(B) ₹18

(C) ₹30

- (D) ₹50
- Which of the following objects is the lightest? 2)
  - (A)



(B)



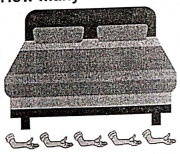
(C)



(D)



How many cubits is the length of the bed? 3)



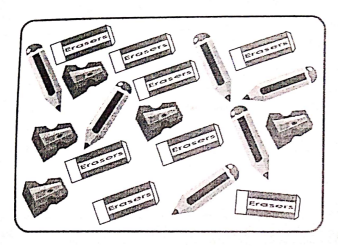
(A) 4

(B) 5

(C)3

(D) 9

Identify the collection in the picture (B) a collection of balloons (A) a collection of animals (D) a collection of shoes (C) a collection of books What do you say to your brother when you get up in the morning? 5) (B) Good afternoon (A) Good morning (C) Good evening (D) Good night 6) How many animals are there in the picture? (A) 2(B) 3 (C)4(D) 1 Watching a movie takes time than drinking a glass of water. (B) less (A) fewer (D) more (C) small 8) Which one is the greatest? (B) (A) (C) (D)



10)	Write	more	or	less	in	the	blank.
-----	-------	------	----	------	----	-----	--------

(1)

Filling a glass with juice takes \_\_\_\_\_time than filling a jug.

11) Among the given things, the notebook is \_\_\_\_\_ ( lighter / heavier ) than the cloth.



12) The Sun sets in the \_\_

(1)

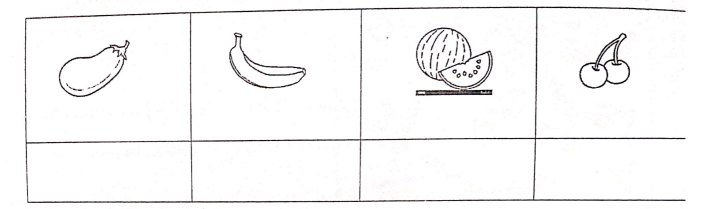
Answer the following:

13) Write the value of the following note.

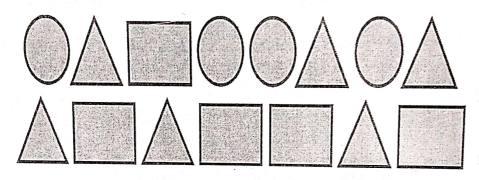
(1)



14) Number the following objects from the lightest to the heaviest, where 1 is the lightest and is the heaviest.



15) Look at the shapes and answer the questions



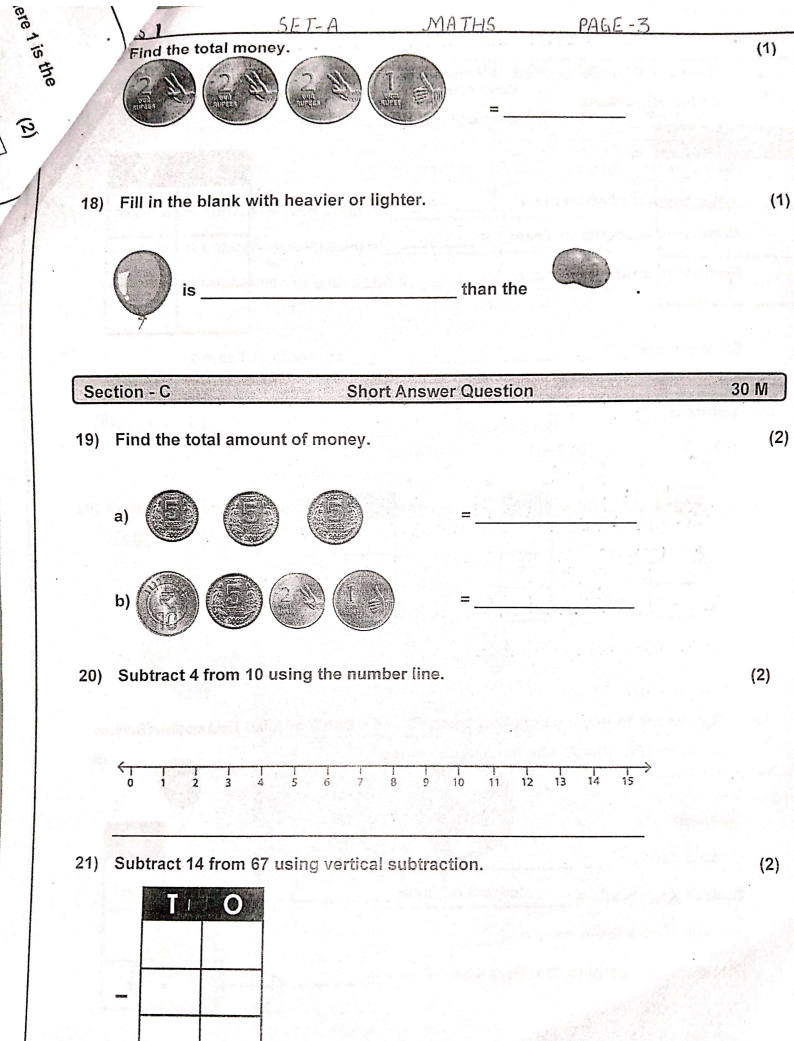
- a) How many triangles are there?
- b) How many circles are there? \_\_\_\_\_
- c) How many different shapes are there in the given picture? \_\_\_\_\_
- What is the total number of 16)





in the given picture?

(;



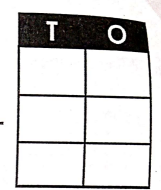
22) There are 64 students in all. One team has 32 students. Find the number of 50 grants on the other team.

Solution:

Total number of students = \_\_\_\_

Number of students in Team 1 = \_\_\_\_\_

Number of students in Team 2 = \_\_\_\_\_



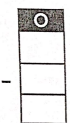
(6)

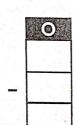
So, there are \_\_\_\_\_ students in Team 2.

23) Subtract:

a) 3 - 3

- b) 8 1
- c) 4 2







Riya wants to buy a candy that costs ₹5 and a bottle of juice that costs ₹8. How 24) much money should she have to buy these? (5)

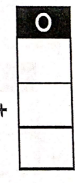
## Solution:

Cost of candy = \_\_\_\_\_.

Cost of juice bottle = \_\_\_\_\_\_.

Amount Riya should have = \_\_\_\_+

Therefore, the amount that Riya should have is \_\_



John baked 27 cupcakes for his school cupcake festival. If he sold 15 cupcakes, how many cupcakes were left with him?

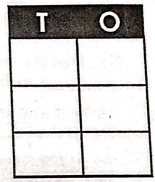
(5)

Solution:

Number of cupcakes with John =

Number of cupcakes John sold =

Number of cupcakes left with John = \_\_\_\_\_-



So, John has \_\_\_\_\_ cupcakes left.

26) Help Nidhi compare the weights of these objects. Fill in the blanks with 'heavier' or (3)'lighter'.



than the feather. The watermelon is \_\_\_\_\_





than the football. The balloon is \_\_



The bag is \_\_\_\_\_than the pencil.

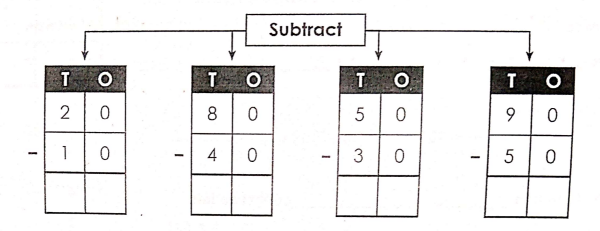
Section - D

**Graphic Organisers** 

Answer the following:

27) Find the number of flowers left.

(4)



28) Find the total amount of money.

(4)

