AZAAN INTERNATIONAL SCHOOL

Grade - II

Activity Sheet-XII

Subject-MATHS

Name:

Class: _____Sec:____

CHAPTER: 12 .MONEY AND

CHAPTER: 13. DATA HANDLING

- I. Draw the least number of notes and coins.
 - a. Painting kit

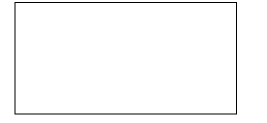


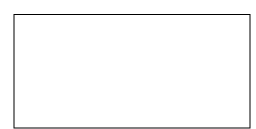
Rs 56





Rs 15





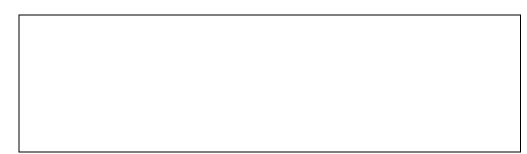
II. Add and answer the following.

1. Rs.2 + Rs.10 + Rs.5 = _____

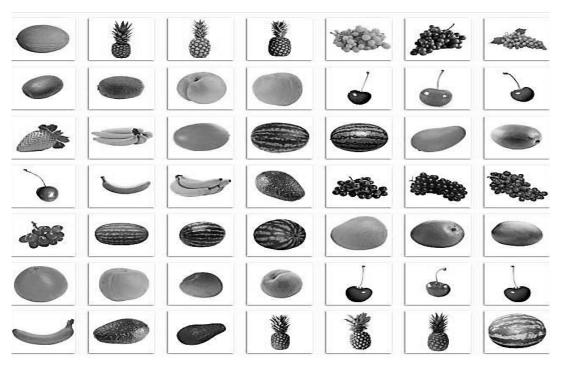
2. Rs.20 + Rs.4 + Rs.30 = _____

III. Make different combinations of money with the following.

a. 35 =



IV. Look at the picture and answer the questions.



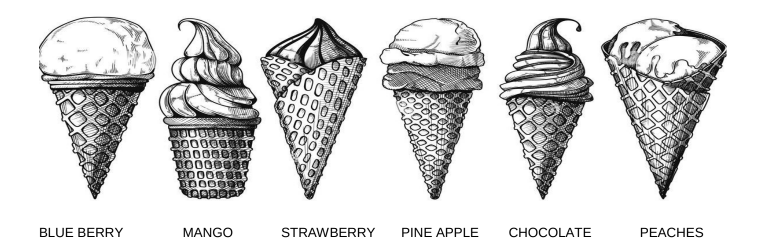
- 1. How many watermelons are there?
- 2. How many bananas are there?
 3. How many mangoes are there?
 4. How many grapes are there?
 5. Which fruit is more in number?
 6. Which fruit is less in number?
 7. How many fruits are there all together?

V. Make the coins and notes needed to buy the following objects.

a. Mango (Rs.14) -

b. Ice- Cream (Rs.25) -

VI. A shopkeeper sells various flavours of ice cream on a day. Read the table and answer the questions.



Flavours	Number of ice creams
Strawberry	30
Pineapple	25
Chocolate	16
Peach	10
Total	

- 1. Which flavour is most popular?
- 2. How many people like strawberry?
- 3. Which is liked more pineapple or peach?
- 4. How many ice-cream cones did the shopkeeper sells in number? _____

VII. Word problems.

A. Sana bought a colour pencil box for Rs. 65. She gave Rs. 100 to the shopkeeper. How much money did Sana get back from the shopkeeper?

VIII. Tick the correct value for the following.

a. Rs.5





b. Rs.35 -







c. Rs.100 -







AZAAN INTERNATIONAL SCHOOL

Grade - II

Activity Sheet- XIII

Subject-MATHS

Name: ______ Sec: _____ Class: _____ Sec: _____

CHAPTER NO: 14. DIVISION READINESS.

I. Fill in the blanks.

1. Solve 2 + 2 + 2 = .

2. If 9 candies has to be shared equally between 3 persons, then each person will get _____ number of candies.

3. Solve 20 – 5 = _____ - 5 = _____ - 5 = _____.

4. Solve 3 + 3 + 3 + 3 = 3.

5. If 16 roses has to be distributed equally between 4 ladies, then each lady will get _____ roses.

II. Divide the 8 apples into groups of 2. How many groups?_____

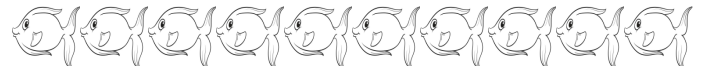
Division sentence $8 \div 2$

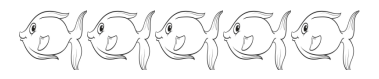
III. How many groups of 2? _____

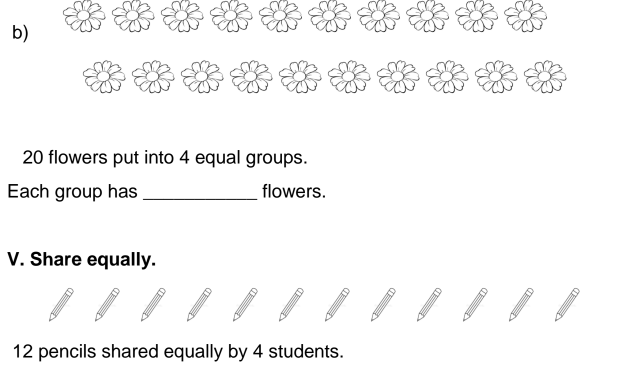


IV. Draw circles to make equal groups:

a) Put into group of 5

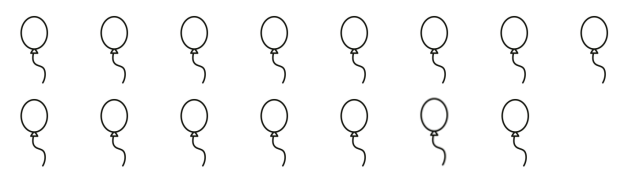






Each student will get _____pencils each.

VI. How many groups of 3 can you make from the given balloons? _____



VII. Circle the eggs to put them in trays of 6 eggs each. How many trays do

you need ?

