## AZAAN INTERNATIONAL SCHOOL

Grade - II
Name: $\qquad$ Class: $\qquad$ Sec: $\qquad$

## CHAPTER: 12 .MONEY AND

## CHAPTER: 13. DATA HANDLING

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

Rs 56


Activity Sheet-XII

Subject-MATHS

II. Add and answer the following.

1. Rs. $2+$ Rs. $10+R s .5=$ $\qquad$
2. Rs. $20+R s .4+R s .30=$ $\qquad$
III. Make different combinations of money with the following.
a. $35=$
$\square$
b. $60=$
$\square$
IV. Look at the picture and answer the questions.

3. How many watermelons are there? $\qquad$
4. How many bananas are there? $\qquad$
5. How many mangoes are there? $\qquad$
6. How many grapes are there? $\qquad$
7. Which fruit is more in number? $\qquad$
8. Which fruit is less in number? $\qquad$
9. 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.


BLUE BERRY


MANGO


STRAWBERRY


PINE APPLE


CHOCOLATE


PEACHES

| 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? $\qquad$

## 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?
$\square$
VIII. Tick the correct value for the following.
a. Rs. 5

c. Rs. 100


## AZAAN INTERNATIONAL SCHOOL

Grade - II
Activity Sheet- XIII
Subject-MATHS
Name: $\qquad$ Class: $\qquad$ Sec: $\qquad$

## CHAPTER NO: 14. DIVISION READINESS.

I. Fill in the blanks.

1. Solve $2+2+2=$ $\qquad$ .
2. If 9 candies has to be shared equally between 3 persons, then each person will get $\qquad$ number of candies.
3. Solve $20-5=$ $\qquad$ $-5=$ $\qquad$ $-5=$ $\qquad$ .
4. Solve $3+3+3+3=$ $\qquad$ .
5. If 16 roses has to be distributed equally between 4 ladies, then each lady will get $\qquad$ roses.
II. Divide the $\mathbf{8}$ apples into groups of 2. How many groups? $\qquad$
Division sentence $8 \div 2$
III. How many groups of $\mathbf{2 ?}$ $\qquad$

IV. Draw circles to make equal groups:
a) Put into group of 5



## 

20 flowers put into 4 equal groups.
Each group has $\qquad$ flowers.

## V. Share equally.



12 pencils shared equally by 4 students.
Each student will get $\qquad$ pencils each.
VI. How many groups of 3 can you make from the given balloons? $\qquad$















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


