



Name: \_\_\_\_\_ List # \_\_\_\_\_

Date: \_\_\_\_\_ Teacher: Jacklenis Salazar

**I.- Solve the problems and choose the answer.**

1. Susan collects stamps. She bought 13 stamps on Tuesday. Then, her dad brought 5 more. How many stamps does she have?

a) 8      b) 20      c) 18

2. Rachel has \$500 Pesos. She bought a toy that cost \$350 Pesos. How much does she have now?

a) \$200      b) \$150      c) \$850

**II. Solve the following additions. (3,4)**

$$16 + 42 + 12 + 22 = \underline{\hspace{2cm}}$$

$$191 + 302 = \underline{\hspace{2cm}}$$

**III. Solve the following subtractions. (5,6)**

$$662 - 180 = \underline{\hspace{2cm}}$$

$$150 - 40 = \underline{\hspace{2cm}}$$

**IV. Choose if the number is an odd or even number. (7,8)**

11 :      odd      even

18 :      odd      even

**V. Drag the time to complete the sentence. (9)**



I wake up at \_\_\_\_\_.

12:35 p.m.

7:00 a.m.

**VI. Drag and drop.**

10. How many hundreds, tens, and ones does the number have?

738 : \_\_\_\_\_ hundreds, \_\_\_\_\_ tens, and \_\_\_\_\_ ones.

30      700      8

**VII. Match the concepts with their examples. (11-13)**

Expanded form

Three hundred twenty-eight

Word form

$300 + 20 + 8$

Standard form

328

**VIII. Complete the following skip counting. (14,15)**

10, 15, 20, \_\_\_\_\_, 30, 35.

30, 40, 50, 60, \_\_\_\_\_, 80, 90.

**IX. Choose the symbol to compare the numbers. (16-18)**

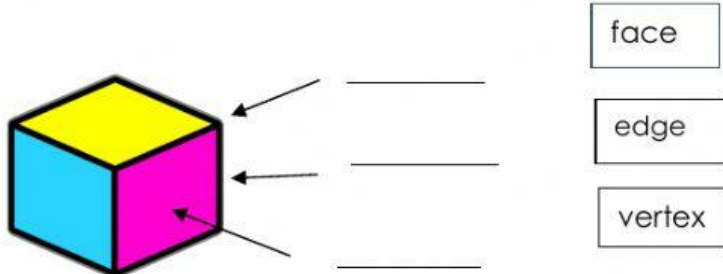
Greater than >      Less than <      equal to =

820      700

160      300

89      89

X. Drag the names to each part of the cube. (19-21)

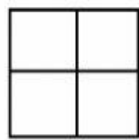
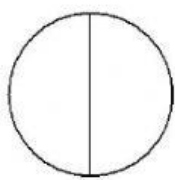


XI. Drag the name of each part. (22-24)

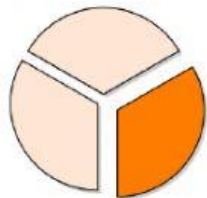
fourths

halves

thirds



XII. Choose the fraction of the colored shape. (25)



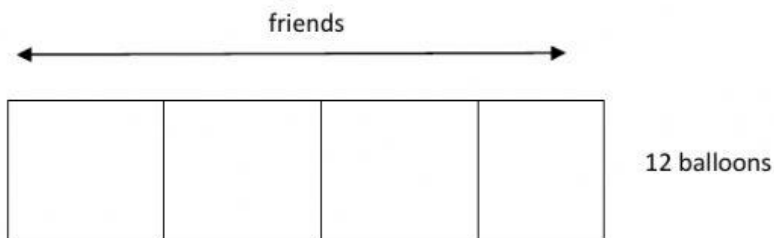
a)  $2/3$       b)  $1/3$

XIII. Solve the problems.

26. Kate has 3 friends and she wants to give 2 cupcakes to each one. How many cupcakes does she have?

$$3 \times 2 = \underline{\hspace{2cm}}$$

27. Mary has 12 balloons. She wants to share them with her 4 friends. How many balloons does she need to give to each one?



a) 3      b) 2      b) 4

**XIV. Drag the words to complete. (28-30)**

Difference      sum      addends

$5 + 4 = 9$       9 is the \_\_\_\_\_ 5 and 4 are the \_\_\_\_\_.

$8 - 3 = 5$       5 is the \_\_\_\_\_.