



COLEGIO DE OCCIDENTE  
UNIDAD TIJUANA URBANA  
CLAVE 02PPR0234O  
NIVEL PRIMARIA

JUNIO

DOCENTE: ZULEMA RAMIREZ

GRADO Y GRUPO: 2AP

ALUMNO (A):

MATHEMATICS

I. WRITE THE SUCCESSOR NUMBER ADDING TO EACH NUMBER

417 +1 = +1 = +1 = +1 = +1 = +1 =

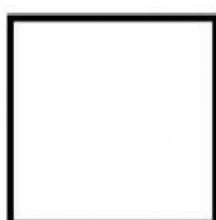
870 +1 = +1 = +1 = +1 = +1 =

II. WRITE THE PREDECESSOR NUMBER SUBTRACTING TO EACH NUMBER

634 -1 = -1 = -1 = -1 = -1 =

560 -1 = -1 = -1 = -1 = -1 =

III. COLOR THE CORRECT STATEMENT OF EACH FIGURE



It has four equal sides.

It has a curve line and three straight lines.

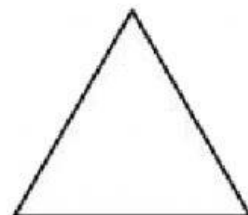
It has eight straight sides.

1.

1. All its sides are different.

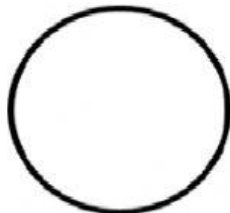
2. It has four sides.

3. It's called triangle.



2.

3.



It has a closed curve line.

It has three sides

It has nine equal angles

#### IV. SOLVE THE FOLLOWING PROBLEMS

If a ship can take 12 passengers, how many passengers are going to travel in five ships, if all of them have the same amount?

Calculation:

Answer:

If a necklace has 42 pearls, how many pearls do three necklaces have?

Calculation:

Answer: