



COLEGIO DE OCCIDENTE
UNIDAD TIJUANA URBANA
CLAVE 02PPR02340
NIVEL PRIMARIA
JUNIO

DOCENTE: ZULEMA RAMIREZ	GRADO Y GRUPO: 2AP
ALUMNO (A):	

MATHEMATICS

I. WRITE THE SUCCESSOR NUMBER ADDING **1** TO EACH NUMBER

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

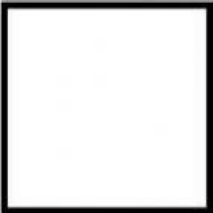
870 +1 = +1 = +1 = +1 = +1 =

II. WRITE THE PREDECESSOR NUMBER SUBTRACTING **1** TO EACH NUMBER

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

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

III. COLOR THE CORRECT STATEMENT OF EACH FIGURE

1. 

☐ It has four equal sides.

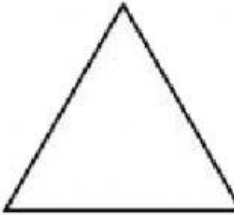
☐ It has a curve line and three straight lines.

☐ It has eight straight sides.

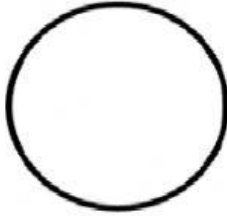
2. ☐ All its sides are different.

☐ It has four sides.

☐ It's called triangle.



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: