## MEMORIES FROM BOOT CAMP 1

1) FILL IN THECHARTS BGLOW:

| Number <br> of Sides | Name of Polygon |
| :---: | :---: |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 |  |


| Number <br> of Sides | Name of Polygon |
| :---: | :---: |
| 9 |  |
| 10 |  |

2) In a quadrilateral, each of two angles has a measure of $37^{\circ}$. Another angle has a measure of $118^{\circ}$. What is the measure of the remaining angle?
3) FIND THEAREA OF THE FIGURE.

4) FIND THEAREA OF THE SHADED REGION.

5) FIND THE PERIMETER AND AREA:

6) PERIMETER OR AREA?
APPLYING A DECORATED STRIP
ALONGTHE $G$ GE OF A PLANTER.

A LOW RAILAROUNDA FLOWER GARDEN.

THE SPACE IN A PARKING LOT NEEDS TO BE ENOUGH TO HOLD ALL THECARS.

HANGING A BANNER ALL AROUND OUR CLASSROOM.

THE SIZE OF THE LAND THAT MY HOUSE SITS ON..
6) JUST BY LOOKING AT THESE POLYGONS: WHICH SET HAS REGULAR POLYGONS AND WHICH SET DOES NOT. EXPLAIN WHY.

7)WHAT IS A DIAGONAL OF A POLYGON? WHICH POLYGON HAS NO DIAGONALS? WHY?
8) WHAT IS THE MGASURE OF X?


