# MEMORIES FROM BOOT CAMP 1

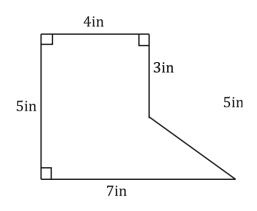
### 1) FILL IN THE CHARTS BELOW:

Number	Name of Polygon
of Sides	
3	
4	
5	
6	
7	
8	

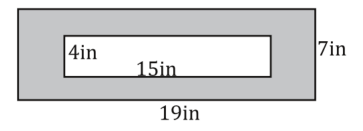
Number	Name of Polygon
of Sides	
9	
10	
4.4	

 In a quadrilateral, each of two angles has a measure of 37°. Another angle has a measure of 118°. What is the measure of the remaining angle?

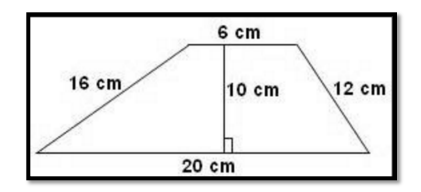
2) FIND THE AREA OF THE FIGURE.



### 3) FIND THE AREA OF THE SHADED REGION.



4) FIND THE PERIMETER AND AREA:



5) PERIMETER OR AREA?

APPLYING À DECORATED STRIP ALONG THE EDGE OF À PLANTER.

\_\_\_\_\_ A LOW RAIL AROUND A FLOWER GARDEN.

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

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 MEASURE OF X?

