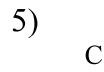
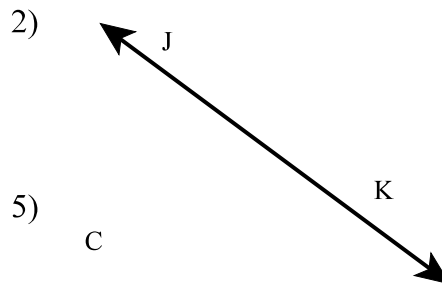
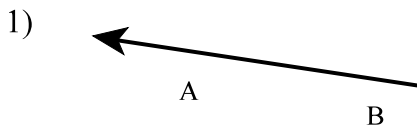
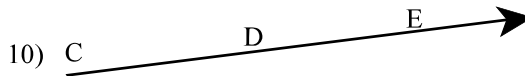
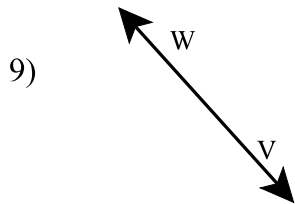
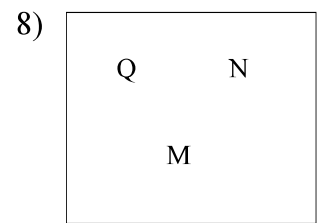
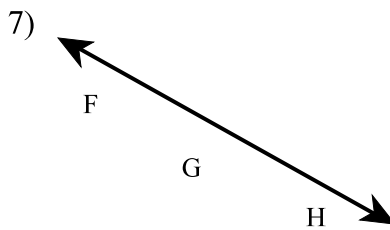
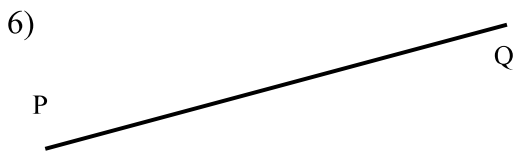


Geometry Intro B

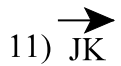
Name the following objects.



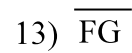
Name the following objects in at least two ways.



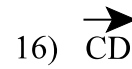
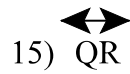
Draw the following objects.



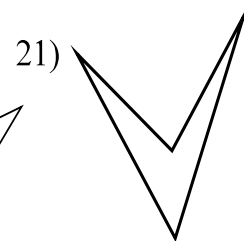
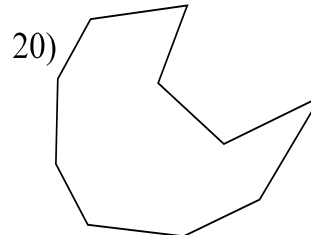
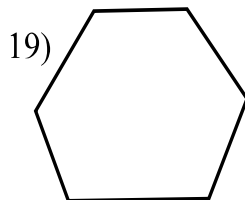
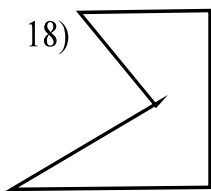
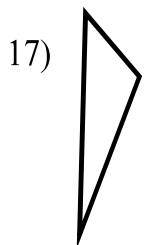
12) Points A, K, and Y



14) Plane QRS

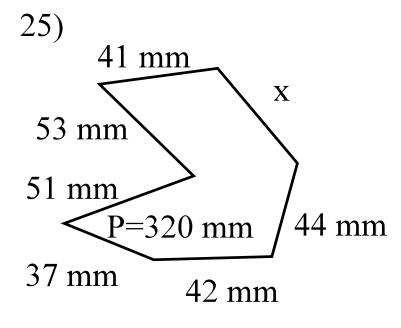
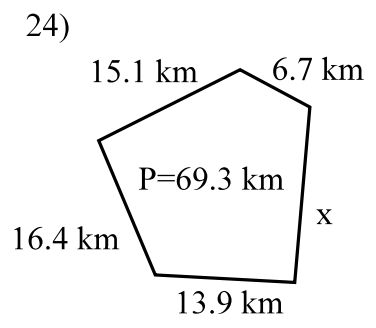
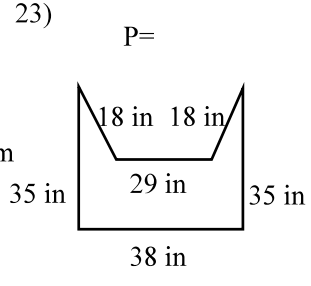
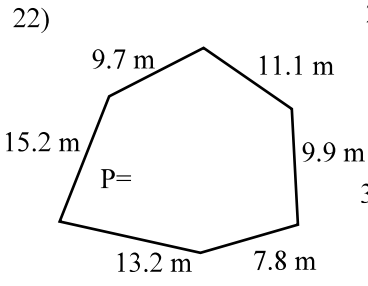


Identify the following polygons by the number of sides and as concave or convex.



Give the perimeter of the following polygons.

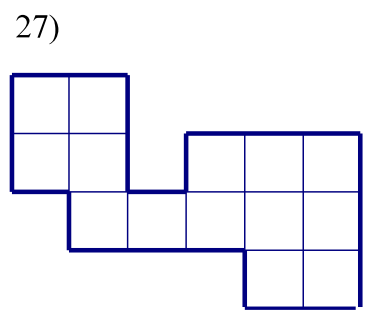
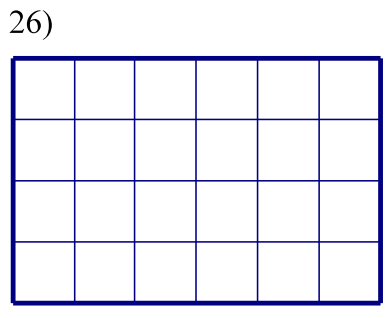
Find the length of the missing side.



$x =$

$x =$

Calculate the perimeter and area of the figures below.



Estimate the area of the figures below.

