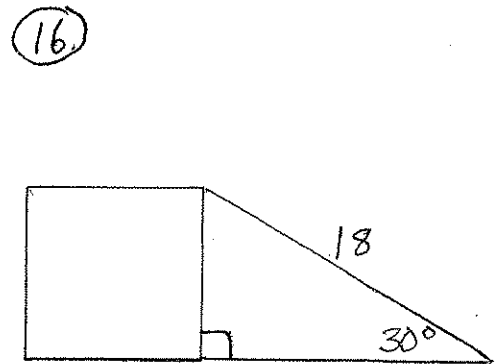
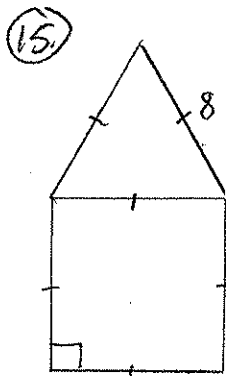
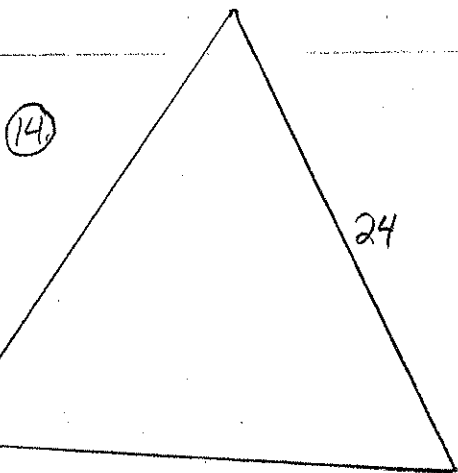
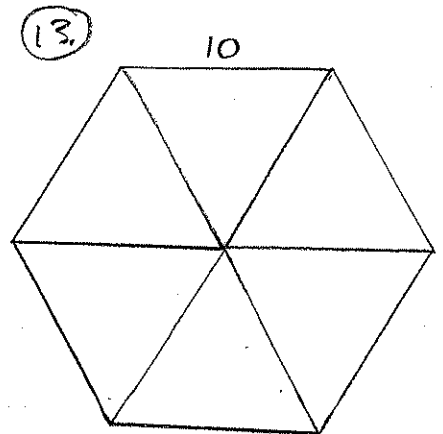
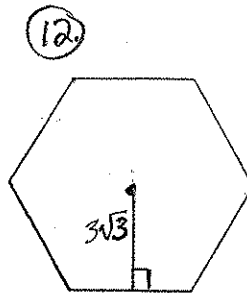
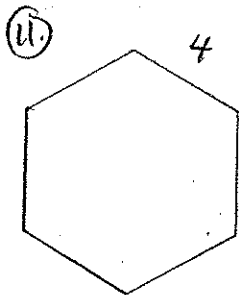
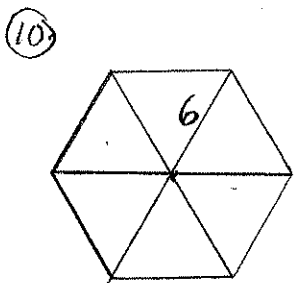
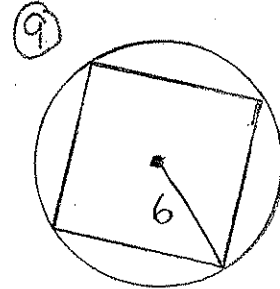
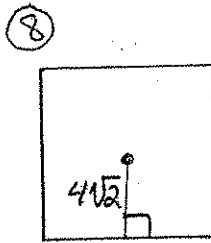
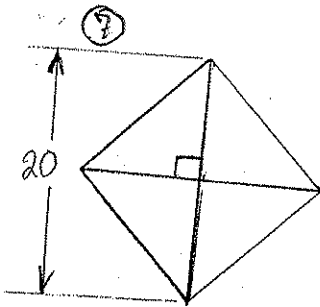
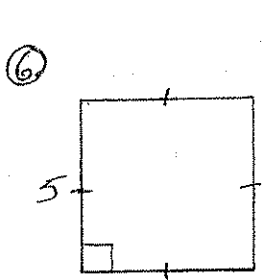
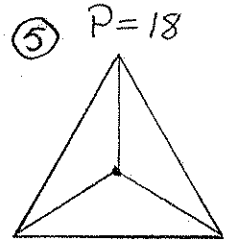
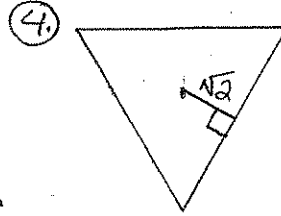
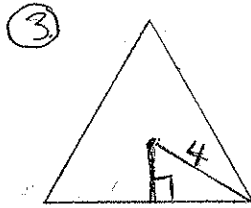
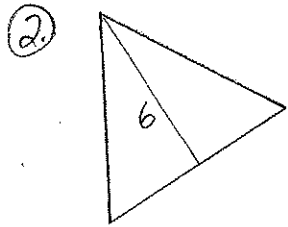
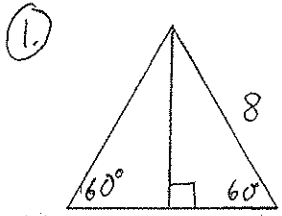


Find the *Perimeter* and *Area* for the Polygons. All polygons that look regular are regular.



17. Find the ratio of *sides*, *perimeters*, and *areas* for #1 and #14.

18. Find the ratio of *sides*, *perimeters*, and *areas* for #3 and #5.

19. Find the ratio of *sides*, *perimeters*, and *areas* for #7 and #9.

20. Find the ratio of *sides*, *perimeters*, and *areas* for #10 and #13.

S:                      P:                      A:

S:                      P:                      A:

S:                      P:                      A:

S:                      P:                      A: