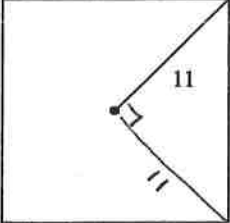
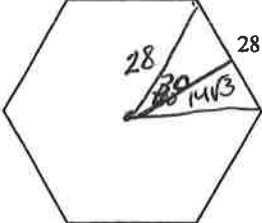
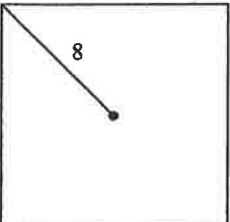


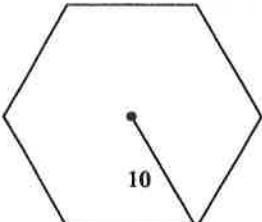
Area of Regular Polygons

Find the area of each regular polygon. Round your answer to the nearest tenth if necessary.

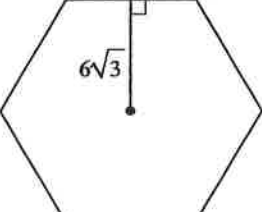
1)  242
 $(11\sqrt{2})(11\sqrt{2})$

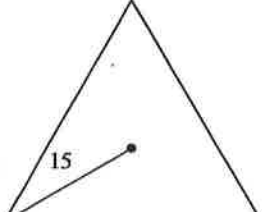
2)  2036.9
 $\frac{1}{2}(168)(14\sqrt{3})$

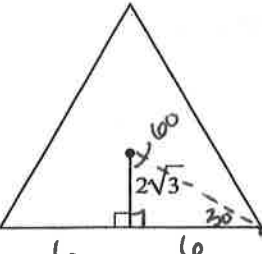
3)  128

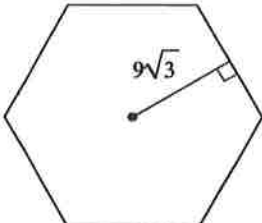
4)  259.8

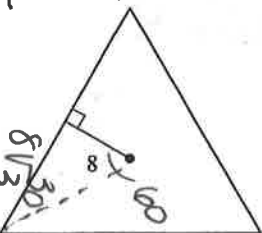
Rhombus $\frac{1}{2}(16)(16)$

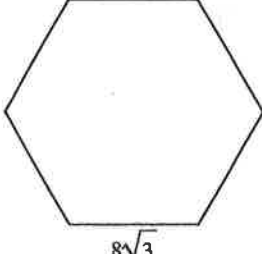
5)  374.1

6)  292.3

7)  62.4

8)  841.8

9)  332.6

10)  498.8

