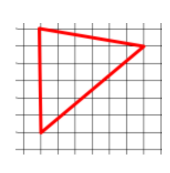
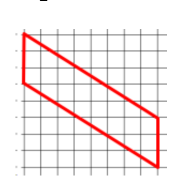
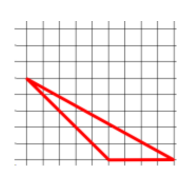
Geometry Review Practice for Ch 10 Spring 2020 Find the area of each figure. Round to the nearest hundredth when needed unless noted otherwise. 3. 1. 2





A =

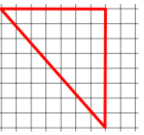


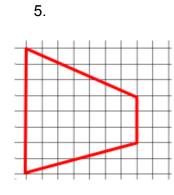
A =



4.



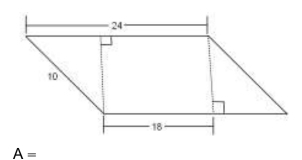


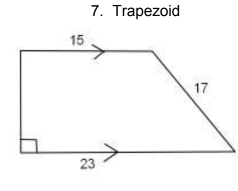


A =



6. Parallelogram

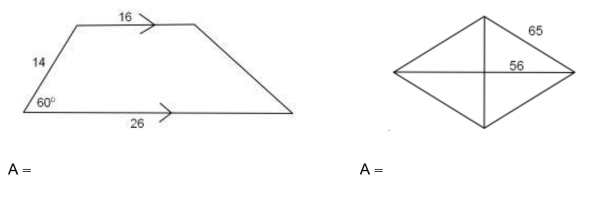




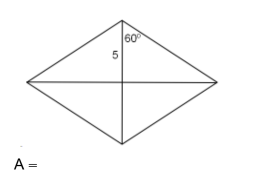
A =

8. Trapezoid. Find the EXACT area.

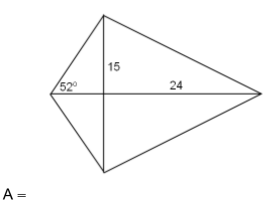
9. Rhombus.



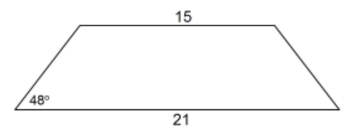
10. Rhombus. Find the EXACT area.



11. Kite. Round to a hundredth.

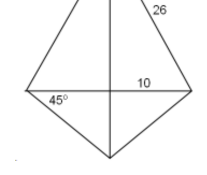


13. Isosceles Trapezoid.





A=



A=

For 14-15 find the EXACT area of each regular polygon. Circle your answer.

14. Square with radius of 10 m. 15. Regular Hexagon with sides of 14 in.

For 16-17 find the area of each regular polygon to the nearest hundredth. Circle your answer.16. Regular 18-gon with sides of 15 in.17. Regular 24-gon with apothem of 30 cm.

18. Find the area of this triangle to the nearest hundredth.

