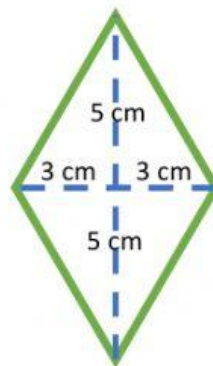
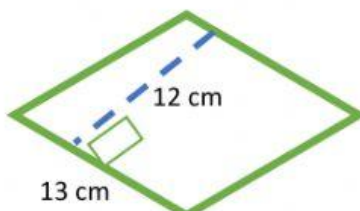
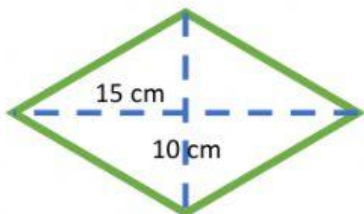


# Area of a Rhombus

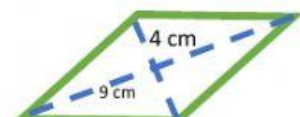
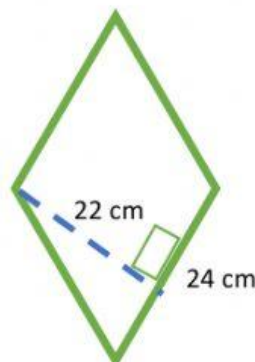
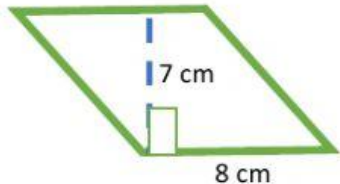
There are 2 ways to calculate the area of a rhombus. You can:

- divide it into 2 triangles (and use the internal diagonals to find the area)  $A = d_1 d_2 \div 2$
- Think of it as a parallelogram (use the base and height)  $A = b h$

\*Show your work, don't leave spaces, use "/" to show division and  $^2$  to show squared units



1) $A = d_1 d_2 / 2$	2)	3)
=		
=		



4)	5)	6)