

RHOMBUS

Symbol Definitions

d_1 = length of one diagonal

d_2 = length of other diagonal

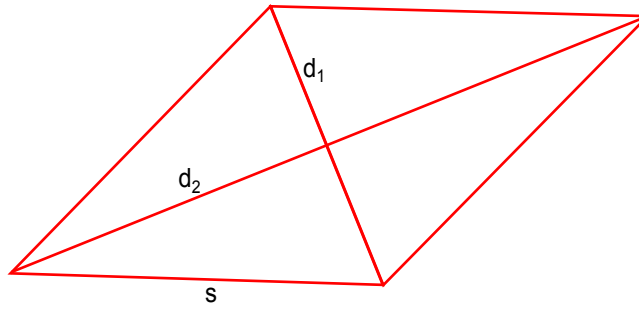
s = length of any side

a = any interior angle

sin = sine function

A = Area

P = Perimeter



$$P = 4s$$

$$A = \frac{d_1 d_2}{2}$$

$$A = s^2 \sin a$$