Clankin
2-13 Math 2017 From A10
19) B.42
? = 420
32) 5 - 12 - 13
$\frac{3}{8}$
Squire maximizes aren over reifayle
partial often; 2 parts of familled sides
rectargle: parellosan with only night angles
squire: restargle with 4 equal sides
Square C rectargle & paallelogan

$$\frac{39}{37}$$

$$c^{\lambda} = a^{\lambda+b^{2}} - \lambda ab \omega s C$$

$$\omega_{S}(=\frac{c^{\lambda}-a^{\lambda}-b^{\lambda}}{-\lambda a^{\lambda}}$$

56)

6,)10

