

C'Mon
Nice!
|||
|||

Peep
|||

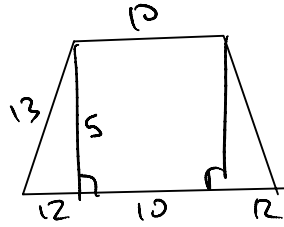
Whuf?
 $\frac{1}{2}$

What do
you want
it to be?
 $1\frac{1}{2}$

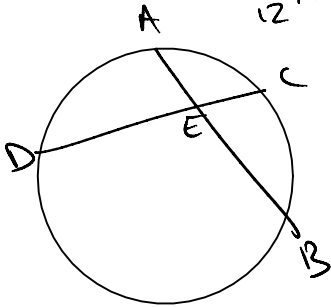
Our team
name is
Dawchigur
||

Peep
Murichator
|||

Shay
|

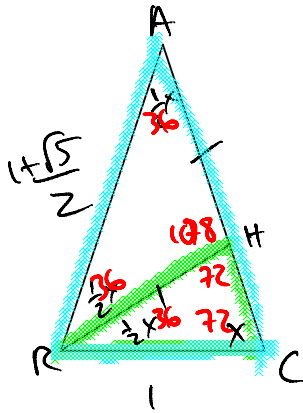


$$\sqrt{13^2 - 12^2} = 5$$



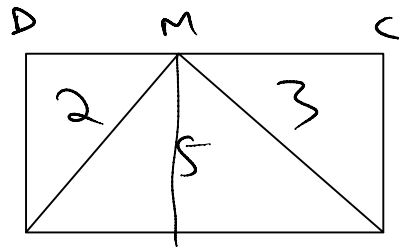
$$(4x - 2)(2x + 3) = (6x + 1)(4)$$

$$x = -\frac{1}{2} \text{ or } x = \frac{5}{2}$$



$$180 = \frac{1}{2}x + 2x$$

$$72 = x$$



$$DM = \frac{2}{5} \text{ of } AB$$

$$= \frac{2}{5} \text{ of } DC$$

$$\therefore MC = \frac{3}{5} \text{ of } DC$$

