

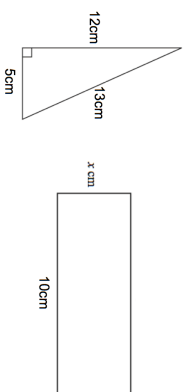
23rd April



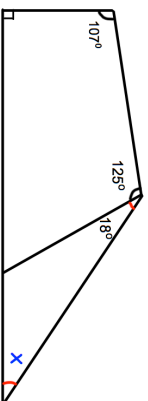
$$\frac{1}{7} + \frac{5}{6}$$

The triangle and the rectangle have the same area.

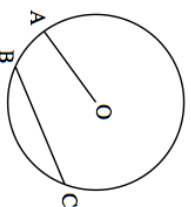
Find x.



Find the size of angle x.



Write down four common multiples of 9 and 6.



What is the name of the line OA?

What is the name of the line BC?

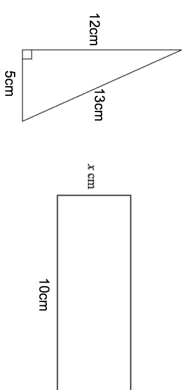
23rd April



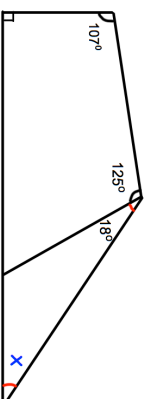
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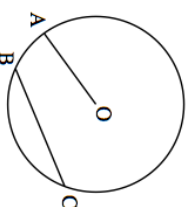
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