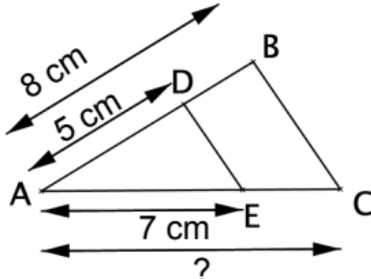


3e – Course Aux Nombres

55 📖 Répondre aux cinq questions suivantes sans calcul intermédiaire, sans calculatrice, sans brouillon.

$f(x) = 5x^2$	$f(-2)$
Factorisation de $4x^2 - 20$	
 <p>The diagram shows a triangle ABC. A line segment DE is drawn parallel to the base BC, with D on side AB and E on side AC. The length of AD is 5 cm. The total length of side AB is 8 cm. The length of the segment DE is 7 cm. The length of side AC is unknown, indicated by a question mark.</p>	<p>Dans cette configuration de Thalès, $(DE) \parallel (BC)$</p> <p>$AC = \dots\dots\dots$</p>
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Complète	1 8 27 ... 125

📖 Relire la leçon.