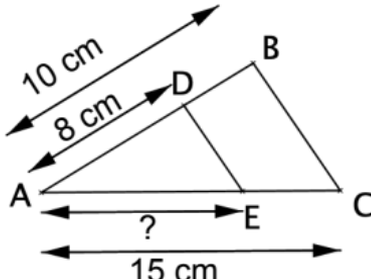


3e – Course Aux Nombres

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

Image de 5 par $f(x) = -3x$	
Factorisation de $x^2 - 25$	
 <p>The diagram shows a triangle ABC with vertices A at the bottom left, B at the top, and C at the bottom right. A line segment DE is drawn parallel to BC, with D on AB and E on AC. The length of side AB is 10 cm, and the length of segment AD is 8 cm. The total length of the base AC is 15 cm. The length of segment AE is unknown and is marked with a question mark.</p>	<p>Dans cette configuration de Thalès, $(DE) \parallel (BC)$</p> <p>$AE = \dots\dots\dots$</p>
5 h 30 min	$\dots\dots$ min
Complète	11 13 ... 19 23

📖 Relire la leçon.