

## 5e – Course Aux Nombres

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

$-8,4 + 3,4 - 5$	
$5 \times 1\,000 + 8 \times 1$	
Développer $6(8x - 7)$	
Entier égal à $\frac{5}{7} + \frac{23}{7}$	
<p>Diagram description: Two parallel lines, <math>(d_1)</math> and <math>(d_2)</math>, are intersected by a transversal. At the intersection with <math>(d_2)</math>, the bottom-left angle is labeled <math>103^\circ</math>. At the intersection with <math>(d_1)</math>, the top-right angle is marked with a question mark. The lines are labeled <math>(d_1)</math> and <math>(d_2)</math>, and the parallelism is indicated as <math>(d_1) // (d_2)</math>.</p>	$? = \dots$

📖 Relire la leçon.