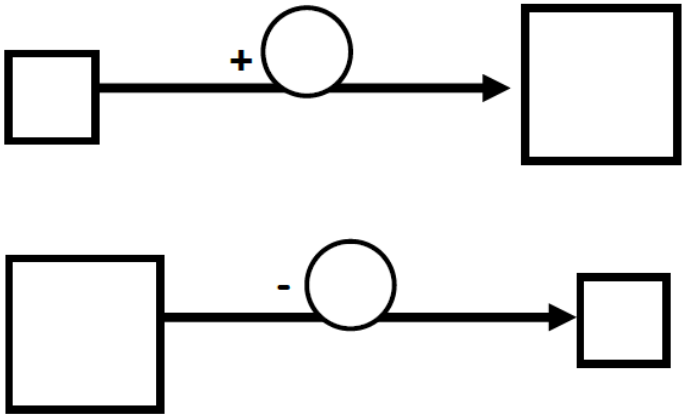
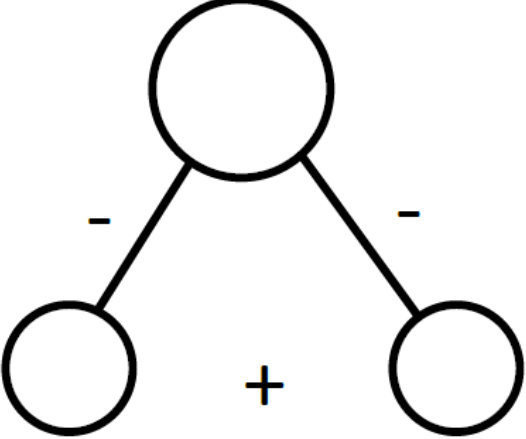
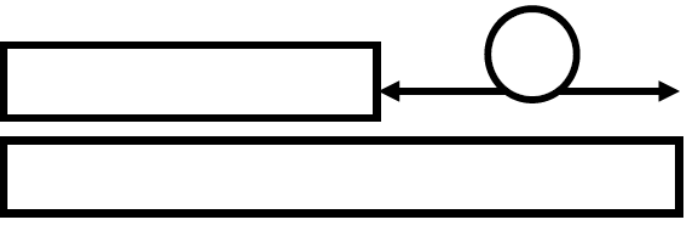
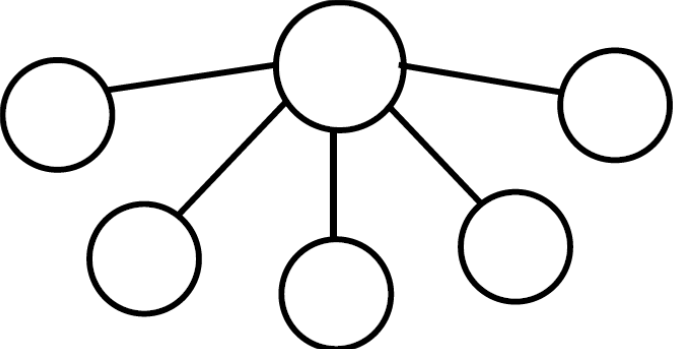


# Résoudre un problème

- 1** Je lis la **question**, je la **surligne** pour me concentrer sur ce que je cherche.
- 2** Je prépare ma **phrase réponse**.
- 3** Je lis le **problème**. C'est comme une histoire. Si je n'ai pas bien compris, je peux le **lire plusieurs fois**.
- 4** Quand j'ai bien compris, je **cherche** à quelle situation correspond le problème et **comment je vais faire** pour trouver la solution.

Transformation	Parties & tout
 <p>The diagram shows two equations. The first equation is a small square followed by a plus sign and a circle, with an arrow pointing to a larger square. The second equation is a large square followed by a minus sign and a circle, with an arrow pointing to a small square.</p>	 <p>The diagram shows a large circle at the top. Two lines extend downwards from it, each ending in a minus sign. At the end of each line is a smaller circle. A plus sign is positioned between the two smaller circles.</p>
Comparaison	Groupement & partage
 <p>The diagram shows two horizontal bars. The top bar is shorter than the bottom bar. A circle is positioned between the two bars, with arrows pointing from the circle to both bars.</p>	 <p>The diagram shows a large circle at the top. Five lines extend downwards from it to five smaller circles. The circles are arranged with two on the top row and three on the bottom row.</p>

- 5** Je peux faire des **dessins**, des **schémas**, des **calculs** puis je **complète ma phrase réponse**.