

La droite numérique

Calcule les écarts entre les nombres, c'est comme le jeu de la puce sur la piste (regarde ton travail page 40 dans le cahier Ermel).

2 Complète avec les nombres manquants.

The image shows four horizontal number lines, each with a colored arrow on the left pointing to the right. The lines are purple, red, green, and orange from top to bottom. Each line has several boxes containing numbers or dots, and arrows indicating jumps between them.

- Purple line:** Starts with a box containing 82. An arrow labeled "....." points to a box containing 90. Another arrow labeled "10" points to a box containing ".....". A final arrow labeled "100" points to a box containing ".....".
- Red line:** Starts with a box containing ".....". An arrow labeled "5" points to another box containing ".....". An arrow labeled "10" points to a box containing 590. A final arrow labeled "....." points to a box containing 600. There are red handwritten arrows: one from 590 to the second box labeled "10", and one from the second box to the first box labeled "5".
- Green line:** Starts with a box containing ".....". A red handwritten arrow labeled "100" points to a box containing 176. An arrow labeled "20" points to a box containing 180. Three arrows labeled "....." point to boxes containing 190 and 200.
- Orange line:** Starts with a box containing ".....". A red handwritten arrow labeled "100" points to a box containing 451. An arrow labeled "....." points to a box containing 501. An arrow labeled "200" points to a box containing ".....". A final arrow labeled "....." points to a box containing 800.

Il te faut tracer sur ton ardoise une piste plus grande, sans placer tous les nombres, seulement ceux qui sont écrits dans l'exercice.

Compte de combien tu recules ou tu avances et place les nombres qui manquent !