

Activité 1 : Sélectionner parmi les six propositions :

The grid consists of the following pieces (row by row):

- Row 1: Piece with vectors (↗, ↓) and letter B; Piece with vectors (↑, ↓) and letter C.
- Row 2: Piece with vectors (↖, ↑) and letter A; Piece with vectors (←, ↓) and letter D.
- Row 3: Piece with vectors (←, ↑) and letter E; Piece with vectors (←, ↓) and letter D.
- Row 4: Piece with vectors (←, ↑) and letter E; Piece with vectors (←, ↓) and letter D.
- Row 5: Piece with vectors (←, ↑) and letter E; Piece with vectors (←, ↓) and letter D.

Options to the right:

- C**: Piece with vectors (↑, ↘)
- B**: Piece with vectors (→, •)
- A**: Piece with vectors (↑, ↗)
- D**: Piece with vectors (→, ↘)
- Empty circle**: Piece with vectors (→, ↑)
- E**: Piece with vectors (↓, ↗)

Activité 2 : Dessiner les vecteurs manquants

The grid consists of the following pieces (row by row):

- Row 1: Piece with vectors (•, →) and a red vector (↑); Piece with vectors (→, ↘) and a red vector (↘); Piece with vectors (→, ↘) and a red vector (↘).
- Row 2: Piece with vectors (→, ↓) and a red vector (→); Piece with vectors (↘, •) and a red vector (↓); Piece with vectors (•, ↘) and a red vector (↘).
- Row 3: Piece with vectors (•, ↓) and a red vector (↓); Piece with vectors (←, ↓) and a red vector (↘); Piece with vectors (→, ↑) and a red vector (↘); Piece with vectors (↑, ↘) and a red vector (↘).
- Row 4: Piece with vectors (↓, ↘) and a red vector (↓); Piece with vectors (←, ↑) and a red vector (↘); Piece with vectors (↑, ↓) and a red vector (↑); Piece with vectors (↑, ↘) and a red vector (↘); Piece with vectors (→, ↓) and a red vector (↓); Piece with vectors (→, ↓) and a red vector (↓).
- Row 5: Piece with vectors (↓, ↘) and a red vector (↓); Piece with vectors (←, ↑) and a red vector (↘); Piece with vectors (↘, ↓) and a red vector (↘); Piece with vectors (↘, ↓) and a red vector (↓); Piece with vectors (↘, ↓) and a red vector (↓); Piece with vectors (↘, ↓) and a red vector (↓).