



→ Je sais comparer des fractions.

- Recopie avec le symbole < ou >.

CE2

CM1

$$\frac{2}{4} \dots \frac{3}{4}$$

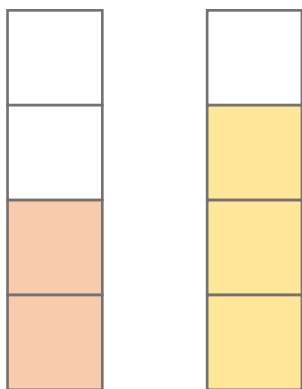
$$\frac{7}{4} \dots \frac{11}{4}$$

► Correction

CE2

CM1

$$\frac{2}{4} < \frac{3}{4}$$



$$\frac{7}{4} < \frac{11}{4}$$

$$1 + \frac{3}{4} \dots 2 + \frac{3}{4}$$

- Recopie avec le symbole < ou >.

CE2

CM1

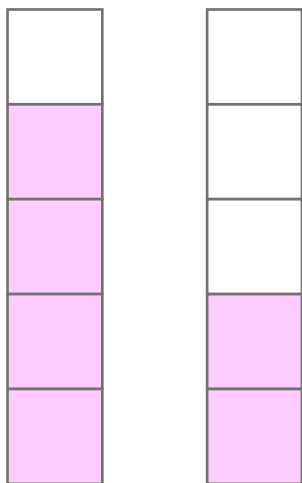
$$\frac{4}{5} \cdots \frac{2}{5}$$

$$\frac{8}{5} \cdots \frac{5}{5}$$

► Correction

CE2

$$\frac{4}{5} < \frac{2}{5}$$



CM1

$$\frac{8}{5} > \frac{5}{5}$$

$$1 + \frac{3}{5} \dots 1$$

- Recopie avec le symbole < ou >.

CE2

CM1

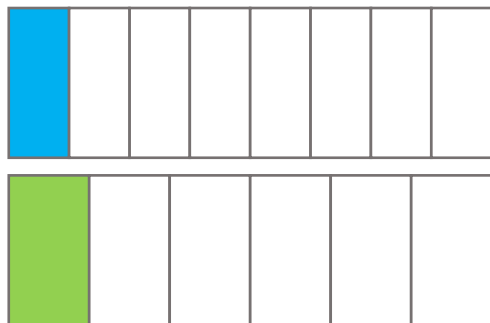
$$\frac{1}{8} \dots \frac{1}{6}$$

$$\frac{6}{8} \dots \frac{3}{4}$$

► Correction

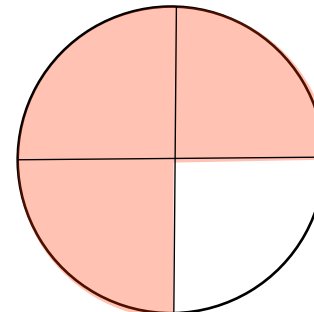
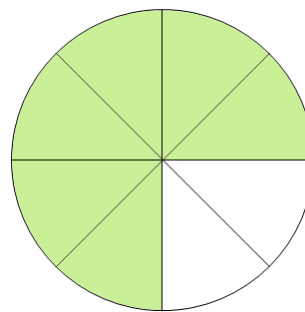
CE2

$$\frac{1}{8} < \frac{1}{6}$$



CM1

$$\frac{6}{8} = \frac{3}{4}$$



- Recopie avec le symbole < ou >.

CE2

CM1

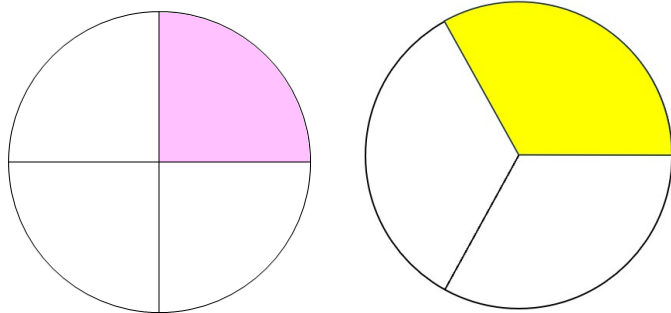
$$\frac{1}{4} \dots \frac{1}{3}$$

$$\frac{12}{8} \dots \frac{5}{4}$$

► Correction

CE2

$$\frac{1}{4} < \frac{1}{3}$$



CM1

$$\frac{5}{4} < \frac{12}{8}$$

$$\frac{12}{8} = \frac{6}{4}$$

- Recopie avec le symbole < ou >.

CE2

CM1

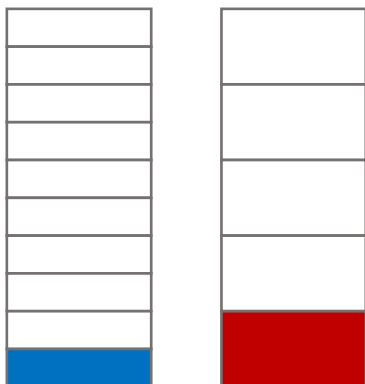
$$\frac{1}{10} \cdots \frac{1}{5}$$

$$\frac{1}{8} \cdots \frac{1}{10}$$

► Correction

CE2

$$\frac{1}{10} < \frac{1}{5}$$



CM1

$$\frac{1}{8} > \frac{1}{10}$$

