



➔ CE2 : Je représente des fractions.

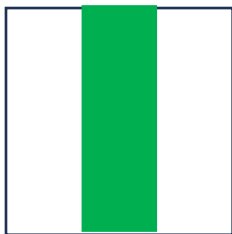
➔ CM1 : Je passe d'une écriture à virgule à une fraction décimale.

CE2

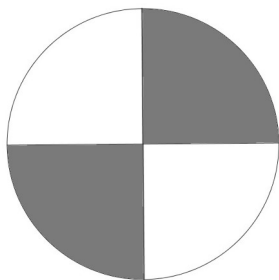
CM1

- Sur quelle figure la partie coloriée correspond à un demi ?
Quelle fraction est représentée par la partie non coloriée ?

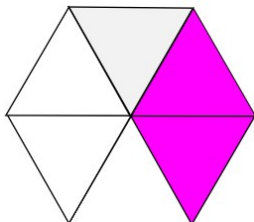
A.



B.



C.



Recopie et complète.

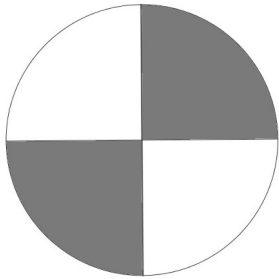
$$5,48 = \dots + \frac{\dots}{10} + \frac{\dots}{100} = \frac{\dots}{100}$$

► Correction

A.



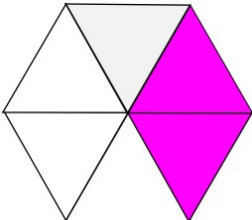
B.



$$\frac{1}{2} + \frac{1}{2} = 1$$

$$5,48 = 5 + \frac{4}{10} + \frac{8}{100} = \frac{548}{100}$$

C.

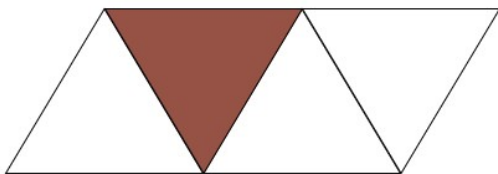


CE2

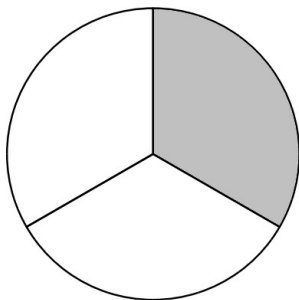
CM1

- Sur quelle figure la partie coloriée correspond à un quart ?
Quelle fraction est représentée par la partie non coloriée ?

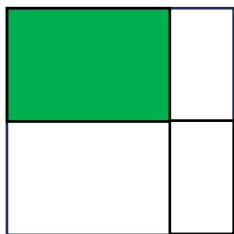
A.



B.



C.



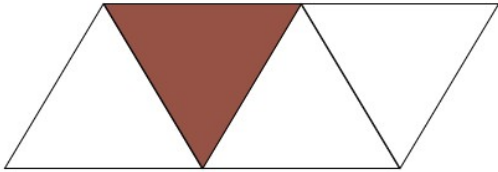
Recopie et complète.

$$1,23 = \dots + \frac{\dots}{10} + \frac{\dots}{100} = \frac{\dots}{100}$$

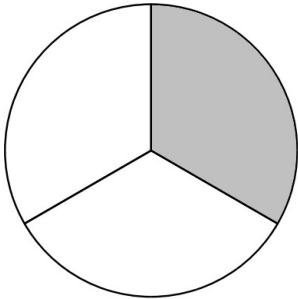
► Correction

$$\frac{1}{4} + \frac{3}{4} = 1$$

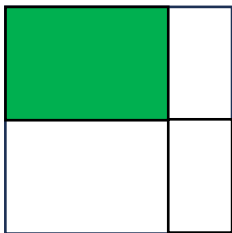
A.



B.



C.



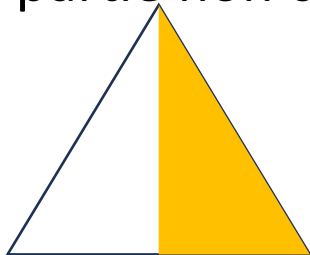
$$1,23 = 1 + \frac{2}{10} + \frac{3}{100} = \frac{123}{100}$$

CE2

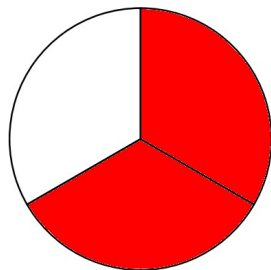
CM1

- Sur quelle figure la partie coloriée correspond à un tiers ?
Quelle fraction est représentée par la partie non coloriée ?

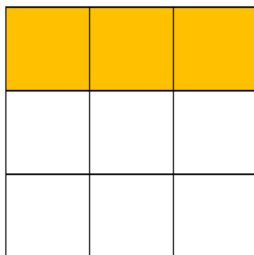
A.



B.



C.



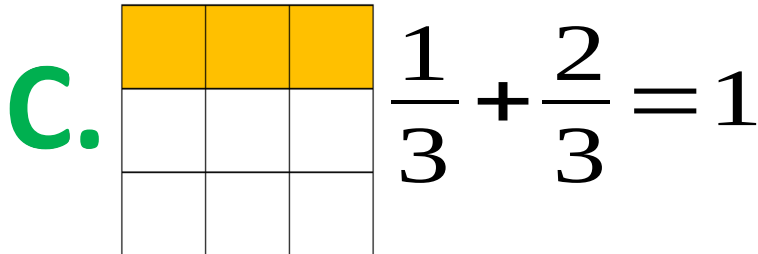
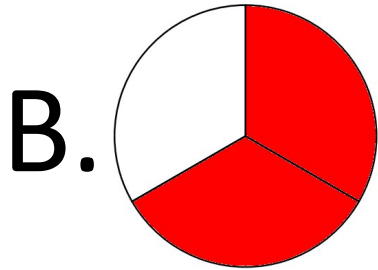
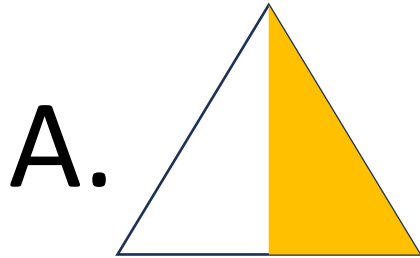
Recopie et complète.

$$3,61 = \dots + \frac{\dots}{10} + \frac{\dots}{100} = \frac{\dots}{100}$$

CE2

CM1

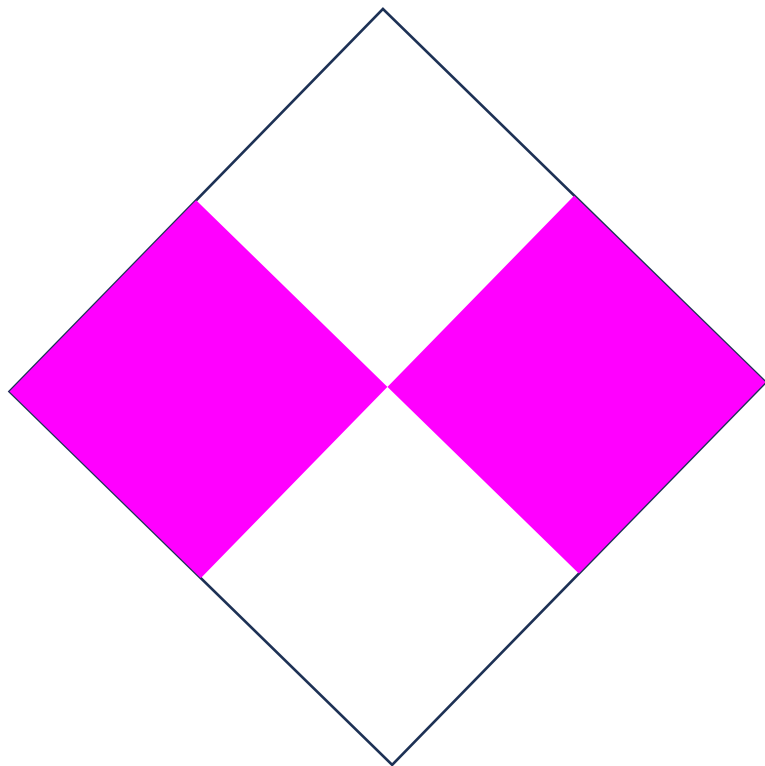
► Correction



$$3,61 = 3 + \frac{6}{10} + \frac{1}{100} = \frac{361}{100}$$

CE2

- Écris la fraction correspondant à la partie coloriée de deux façons.



CM1

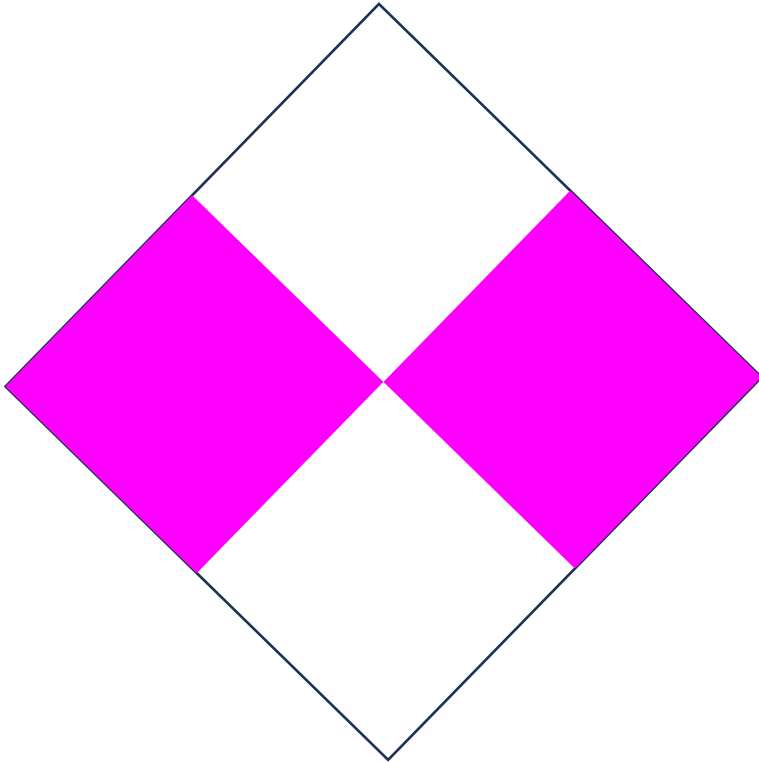
Recopie et complète.

$$5,05 = \dots + \frac{\dots}{10} + \frac{\dots}{100} = \frac{\dots}{100}$$

CE2

CM1

► Correction



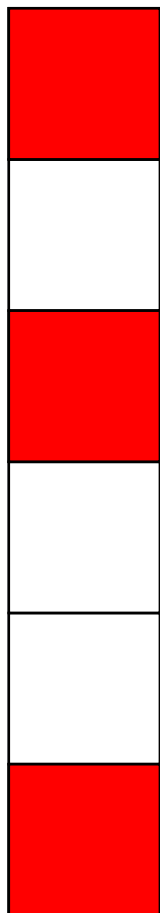
$$\frac{2}{4} = \frac{1}{2}$$

$$5,05 = 5 + \frac{0}{10} + \frac{5}{100} = \frac{505}{100}$$

CE2

CM1

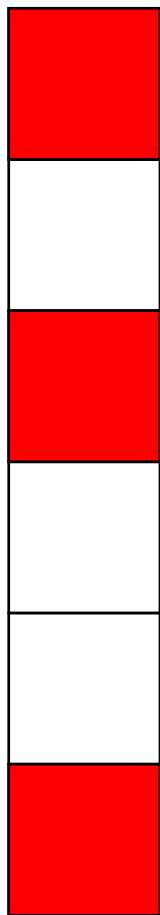
- Écris la fraction correspondant à la partie coloriée de deux façons.



Recopie et complète.

$$0,84 = \dots + \frac{\dots}{10} + \frac{\dots}{100} = \frac{\dots}{100}$$

► Correction



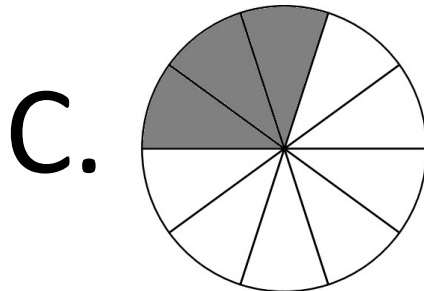
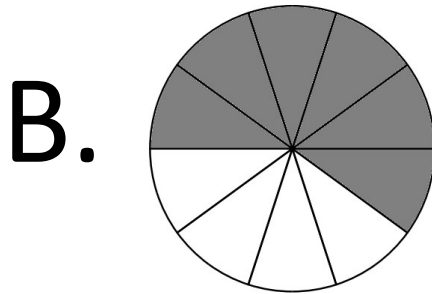
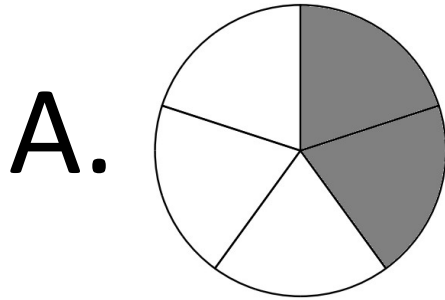
$$\frac{3}{6} = \frac{1}{2}$$

$$0,84 = 0 + \frac{8}{10} + \frac{4}{100} = \frac{84}{100}$$

CE2

CM1

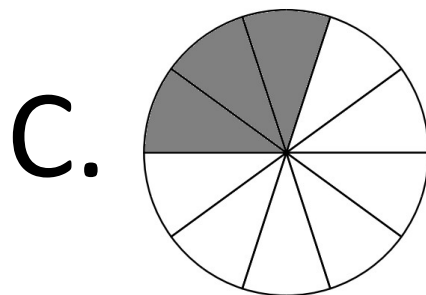
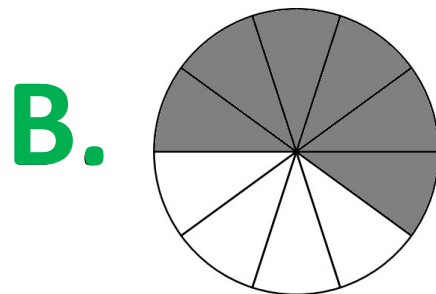
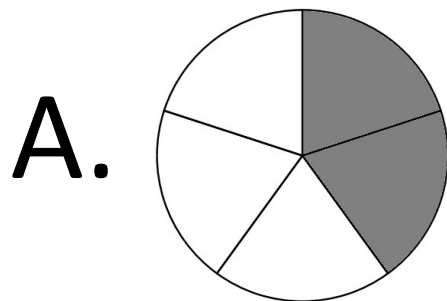
- Sur quelle figure la partie coloriée correspond à **plus** d'un demi ?



CE2

CM1

► **Correction**

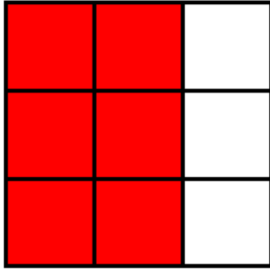


CE2

CM1

- Sur quelle figure la partie coloriée correspond à **moins** d'un demi ?

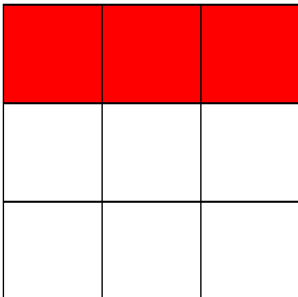
A.



B.



C.

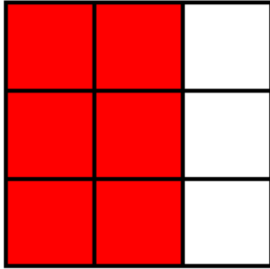


CE2

CM1

► Correction

A.



B.



C.

