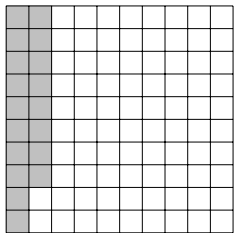


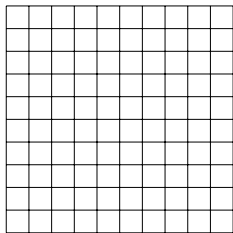
1. Complete the missing fractions, percentages and decimals.

decimal and percentage

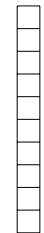


(a) $0.18 = \dots \%$

Key



1

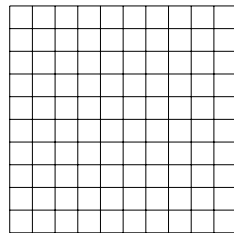


0.1



0.01

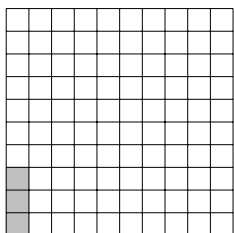
decimal and fraction



(b) $0.79 = \dots \%$

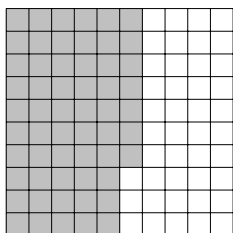


decimal and percentage



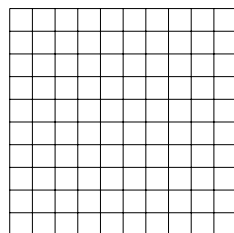
(c) $0.03 = \dots \%$

decimal and fraction



(d) $\dots = \frac{57}{100}$

decimal and fraction



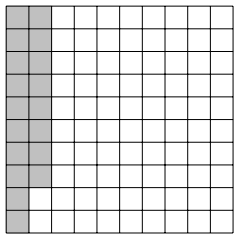
(e) $0.09 = \dots \%$

decimal fraction (3) Q1 (a) 18%, (b) $\frac{79}{100}$, (c) 3%, (d) 0.57, (e) $\frac{9}{100}$

Q2 (a) 30%, (b) $\frac{31}{100}$, (c) 80%, (d) 0.07, (e) $\frac{53}{100}$

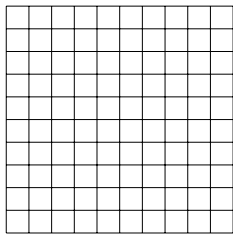
1. Complete the missing fractions, percentages and decimals.

decimal and percentage

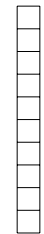


(a) $0.18 = \dots \%$

Key



1

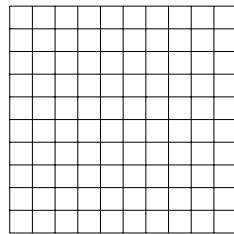


0.1



0.01

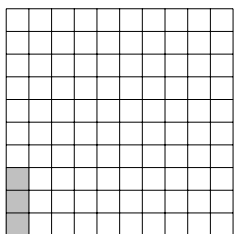
decimal and fraction



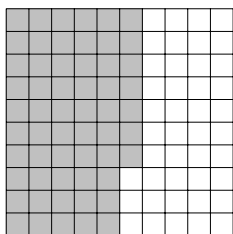
(b) $0.79 = \dots \%$



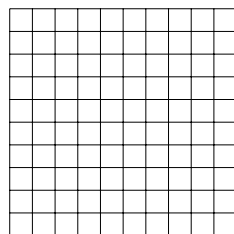
decimal and percentage



decimal and fraction



decimal and fraction



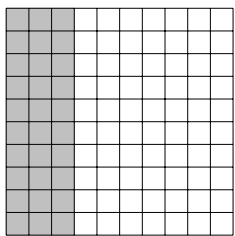
(c) $0.03 = \dots \%$

(d) $\dots = \frac{57}{100}$

(e) $0.09 = \dots \%$

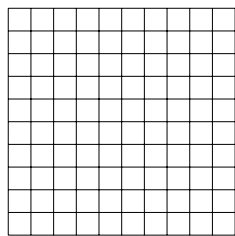
2. Complete the missing fractions, percentages and decimals.

decimal and percentage



$$(a) 0.3 = \dots \% \quad$$

Key



1

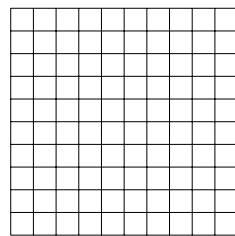


0.1



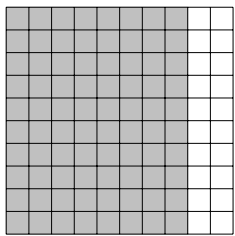
0.01

decimal and fraction



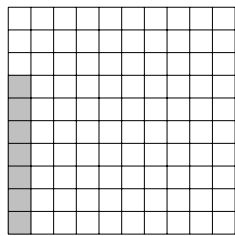
$$(b) 0.31 = \dots \quad$$

decimal and percentage



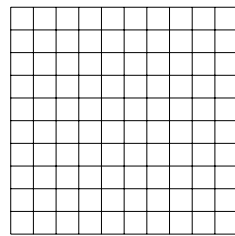
$$(c) 0.8 = \dots \% \quad$$

decimal and fraction



$$(d) \dots = \frac{7}{100} \quad$$

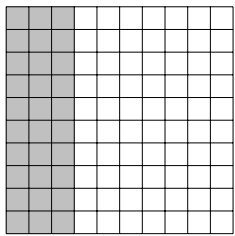
decimal and fraction



$$(e) 0.53 = \dots \quad$$

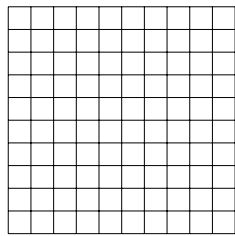
2. Complete the missing fractions, percentages and decimals.

decimal and percentage



$$(a) 0.3 = \dots \% \quad$$

Key



1

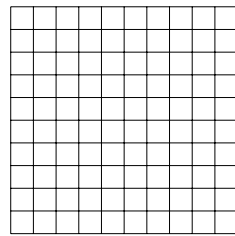


0.1



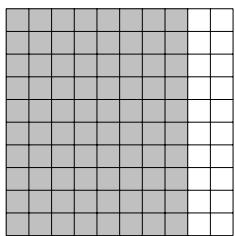
0.01

decimal and fraction



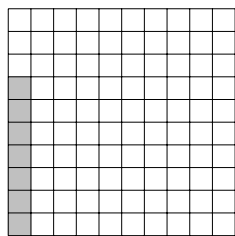
$$(b) 0.31 = \dots \quad$$

decimal and percentage



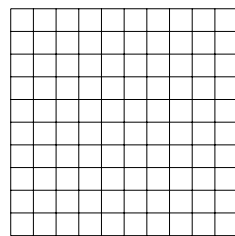
$$(c) 0.8 = \dots \% \quad$$

decimal and fraction



$$(d) \dots = \frac{7}{100} \quad$$

decimal and fraction



$$(e) 0.53 = \dots \quad$$