## M. Watson






(9) What proportion is shaded?

- Percentage =

(1) What proportion is shaded?
- Percentage $=$
(3) What proportion is shaded?
- Percentage =
(5) What proportion is shaded?
- Percentage $=$
(7) What proportion is shaded?
- Percentage =
(11) What proportion is shaded?
- Percentage =

Percentages (\%): The number of parts in every 100

(2) What proportion is shaded?

- Percentage =

(4) What proportion is shaded?
- Percentage $=$

(6) What proportion is shaded?
- Percentage $=$

(8) What proportion is shaded?
- Percentage $=$

(10) What proportion is shaded?
- Percentage $=$
- Percentage $=$

(12) What proportion is shaded?

Percentages (\%): The number of parts in every 100

(1) What proportion is shaded?

- Fraction $=$
- Decimal $=$
- Percentage =

(3) What proportion is shaded?
- Fraction $=$
- Decimal =
- Percentage =

(5) What proportion is shaded?
- Fraction $=$
- Decimal =
- Percentage =

(7) What proportion is shaded?
- Fraction $=$
- Decimal =
- Percentage =

(9) What proportion is shaded?
- Fraction =
- Decimal $=$

(11) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage $=$

(2) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =

(4) What proportion is shaded?
- Fraction $=$
- Decimal =
- Percentage $=$

(6) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =

(8) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage $=$

(10) What proportion is shaded?
- Fraction =
- Decimal $=$
- Percentage =

(12) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage $=$


## M. Watson

Percentages (\%): The number of parts in every 100

(1) What proportion is shaded?

- Fraction $=$
- Decimal $=$
- Percentage =

(3) What proportion is shaded?
- Fraction $=$
- Decimal =
- Percentage =

(5) What proportion is shaded?
- Fraction $=$
- Decimal =
- Percentage $=$

(7) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =

(9) What proportion is shaded?
- Fraction =
- Decimal $=$

(11) What proportion is shaded?
- Fraction $=$
- Decimal $=$
- Percentage =

(2) What proportion is shaded?
- Fraction $=$
- Decimal =
- Percentage =

(4) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =

(6) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage $=$

(8) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =

(10) What proportion is shaded?
- Fraction =
- Decimal $=$
- Percentage =

- Fraction =
- Decimal =

