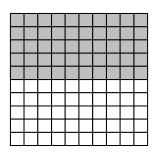
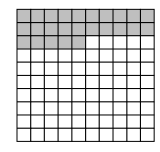
M. Watson

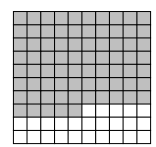
Percentages (%): The number of parts in every 100



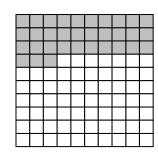
- (1) What proportion is shaded?
- Percentage =



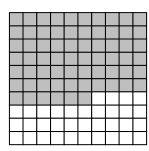
- (2) What proportion is shaded?
- Percentage =



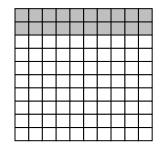
- (3) What proportion is shaded?
- Percentage =



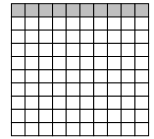
- (4) What proportion is shaded?
- Percentage =



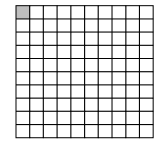
- (5) What proportion is shaded?
- Percentage =



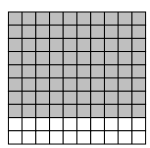
- (6) What proportion is shaded?
- Percentage =



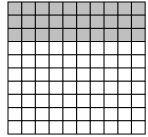
- (7) What proportion is shaded?
- Percentage =



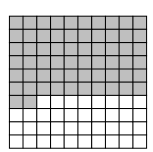
- (8) What proportion is shaded?
- Percentage =



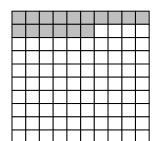
- (9) What proportion is shaded?
- Percentage =



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



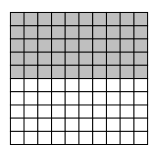
- (11) What proportion is shaded?
- Percentage =



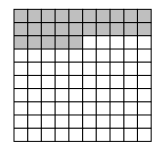
- (12) What proportion is shaded?
- Percentage =

M. Watson

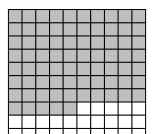
Percentages (%): The number of parts in every 100



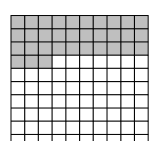
- (1) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



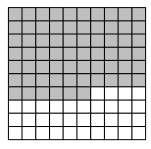
- (2) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



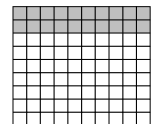
- (3) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



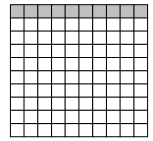
- (4) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



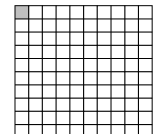
- (5) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



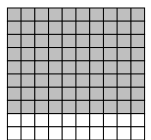
- (6) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



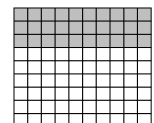
- (7) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



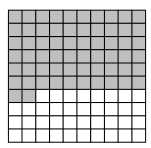
- (8) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



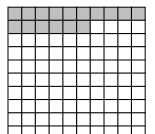
- (9) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



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

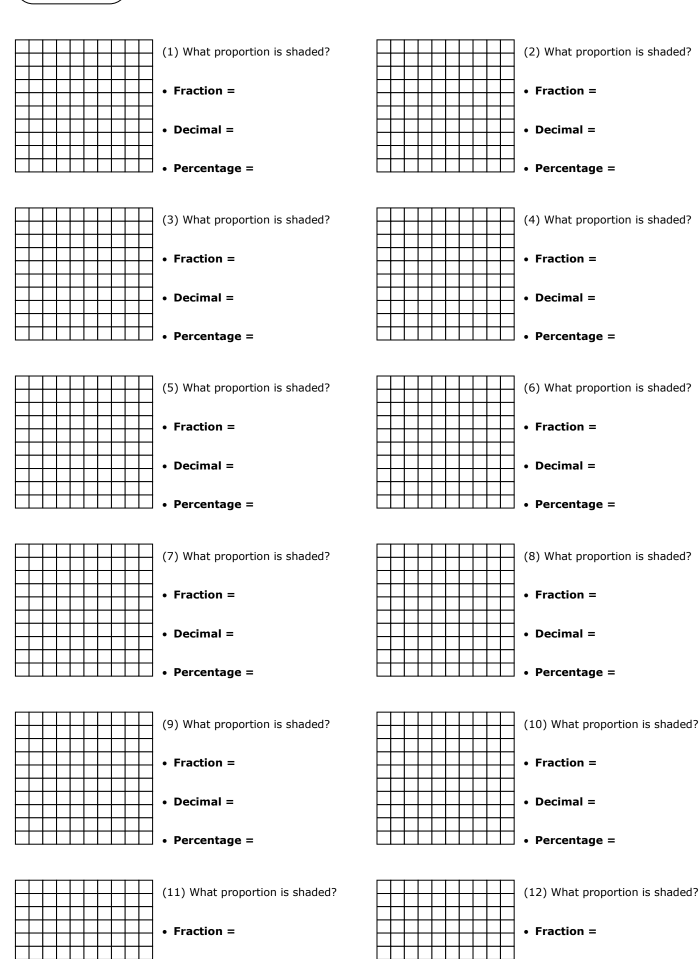


- (11) What proportion is shaded?
- Fraction =
- Decimal =
- Percentage =



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

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



• Decimal =

• Percentage =

• Decimal =

• Percentage =