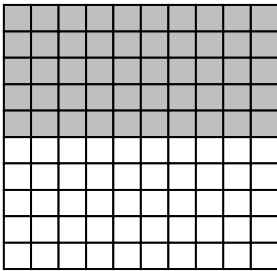
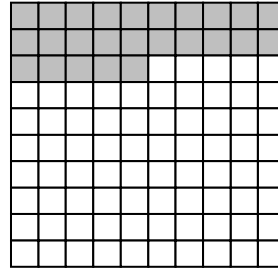


Percentages (%): The number of parts in every 100



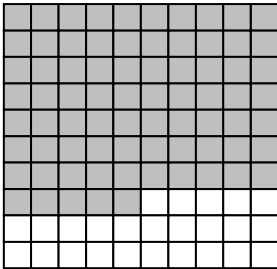
(1) What proportion is shaded?

• **Percentage =**



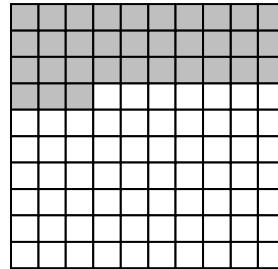
(2) What proportion is shaded?

• **Percentage =**



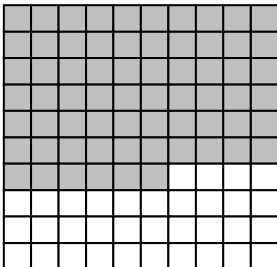
(3) What proportion is shaded?

• **Percentage =**



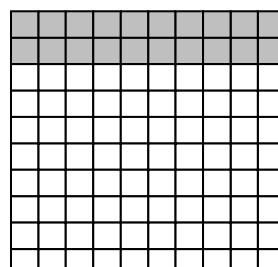
(4) What proportion is shaded?

• **Percentage =**



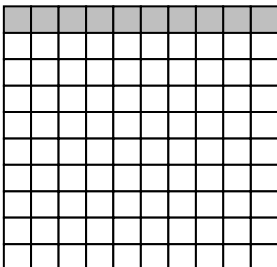
(5) What proportion is shaded?

• **Percentage =**



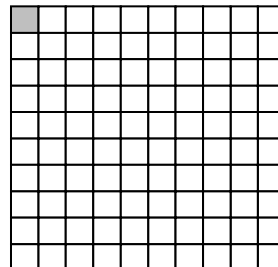
(6) What proportion is shaded?

• **Percentage =**



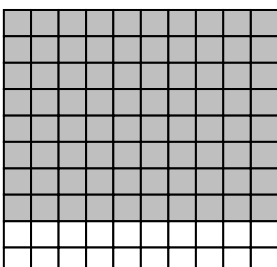
(7) What proportion is shaded?

• **Percentage =**



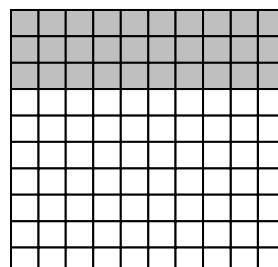
(8) What proportion is shaded?

• **Percentage =**



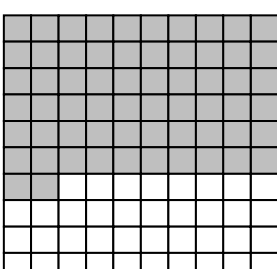
(9) What proportion is shaded?

• **Percentage =**



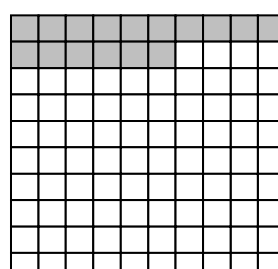
(10) What proportion is shaded?

• **Percentage =**



(11) What proportion is shaded?

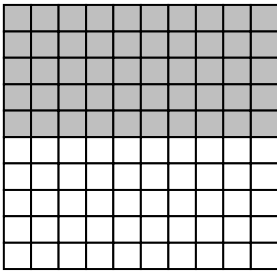
• **Percentage =**



(12) What proportion is shaded?

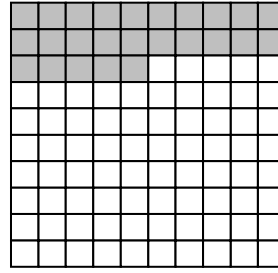
• **Percentage =**

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



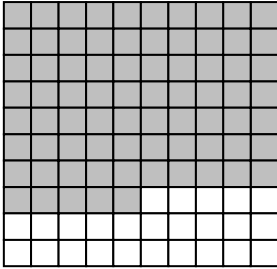
(1) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



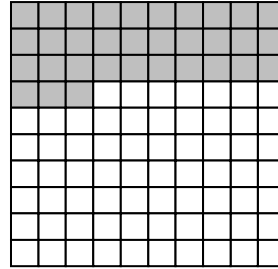
(2) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



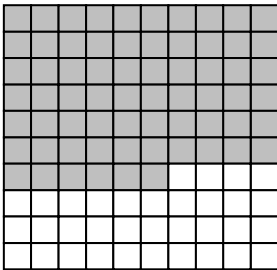
(3) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



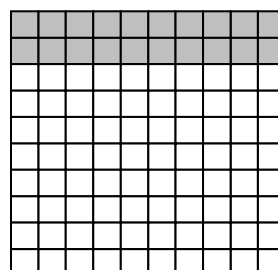
(4) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



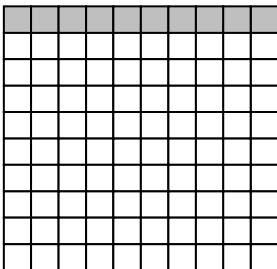
(5) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



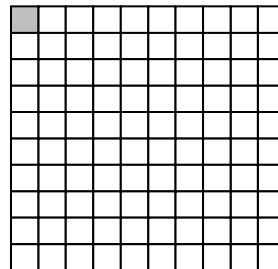
(6) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



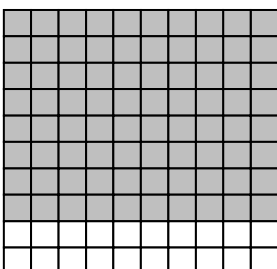
(7) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



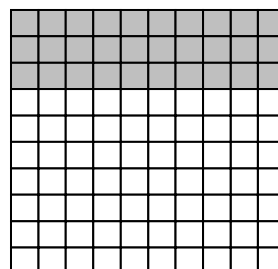
(8) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



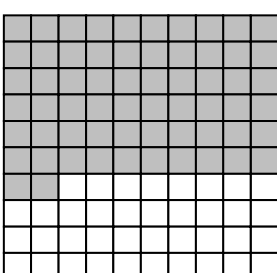
(9) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



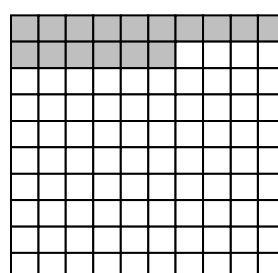
(10) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =



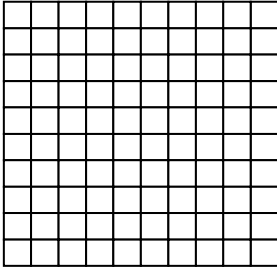
(11) What proportion is shaded?

- Fraction =
- Decimal =
- Percentage =

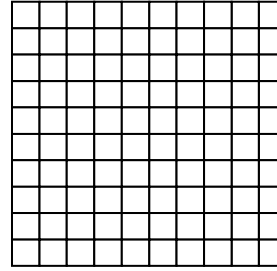


(12) What proportion is shaded?

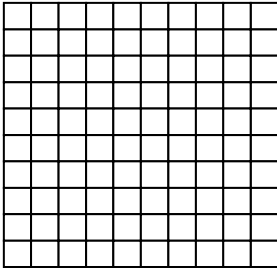
- Fraction =
- Decimal =
- Percentage =

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

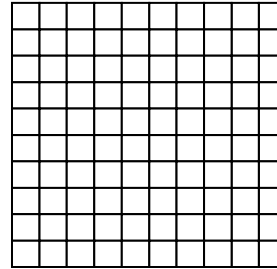
(1) What proportion is shaded?

• **Fraction =**• **Decimal =**• **Percentage =**

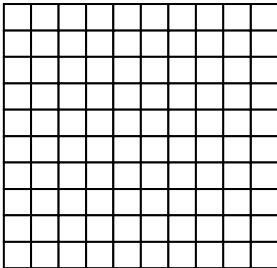
(2) What proportion is shaded?

• **Fraction =**• **Decimal =**• **Percentage =**

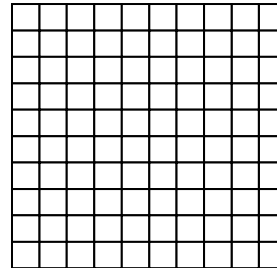
(3) What proportion is shaded?

• **Fraction =**• **Decimal =**• **Percentage =**

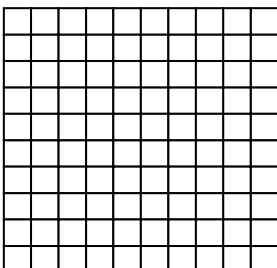
(4) What proportion is shaded?

• **Fraction =**• **Decimal =**• **Percentage =**

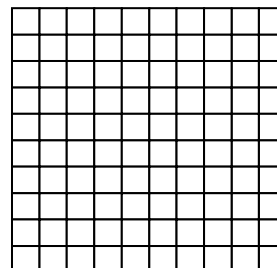
(5) What proportion is shaded?

• **Fraction =**• **Decimal =**• **Percentage =**

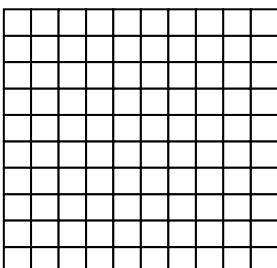
(6) What proportion is shaded?

• **Fraction =**• **Decimal =**• **Percentage =**

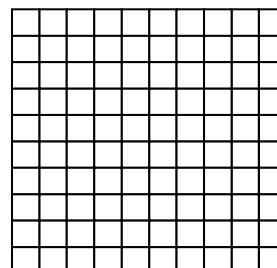
(7) What proportion is shaded?

• **Fraction =**• **Decimal =**• **Percentage =**

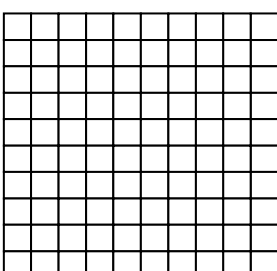
(8) What proportion is shaded?

• **Fraction =**• **Decimal =**• **Percentage =**

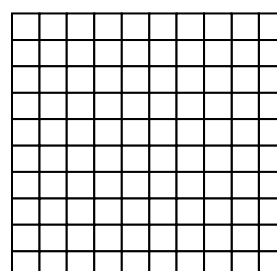
(9) What proportion is shaded?

• **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 =**