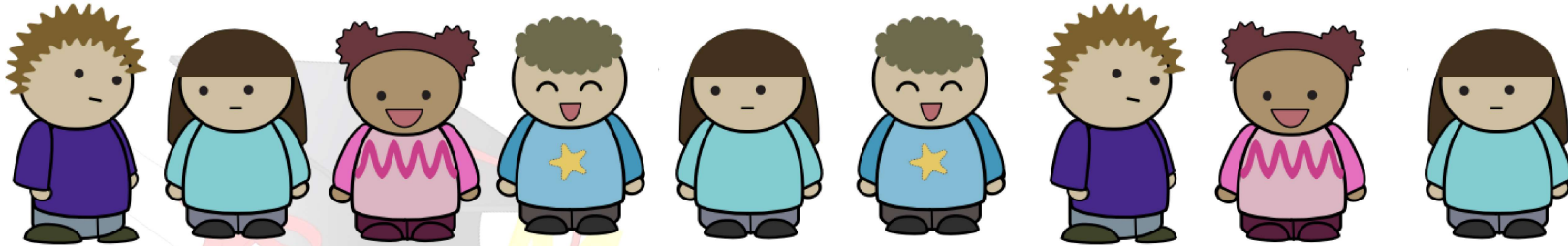


Grade: 2    Q Category: Fractions    Q Sub Category: Using fractions to describe a set    Worksheet #: 219Q

Write answers in fraction form



How many in the group are boys?



---



How many in the group are girls



---



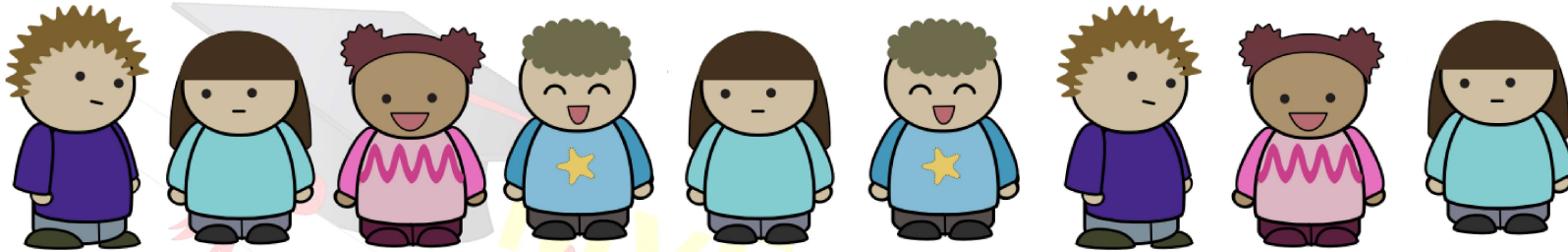
How many in the group have a blue shirt?



---

Grade: 2    Q Category: Fractions    Q Sub Category: Using fractions to describe a set    Worksheet #: 219A

Write answers in fraction form



How many in the group are boys?

$$\frac{\boxed{4}}{\boxed{9}}$$

How many in the group are girls

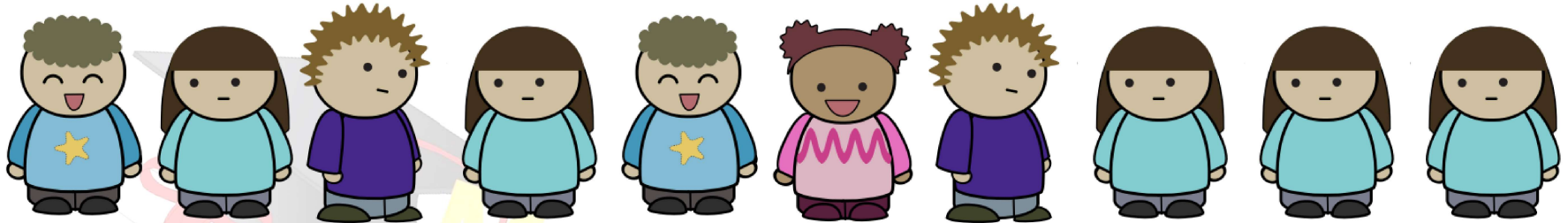
$$\frac{\boxed{5}}{\boxed{9}}$$

How many in the group have a blue shirt?

$$\frac{\boxed{5}}{\boxed{9}}$$

Grade: 2    Q Category: Fractions    Q Sub Category: Using fractions to describe a set    Worksheet #: 220Q

Write answers in fraction form



How many in the group are smiling?



---



How many in the group are girls



---



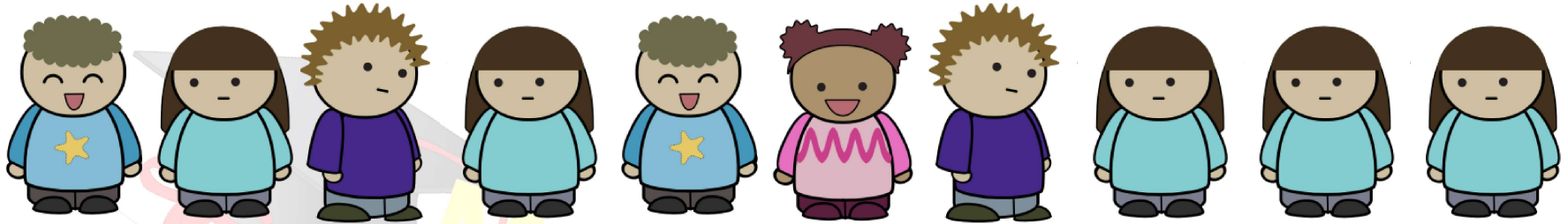
How many in the group have a blue shirt?



---

Grade: 2    Q Category: Fractions    Q Sub Category: Using fractions to describe a set    Worksheet #: 220A

Write answers in fraction form



How many in the group are smiling?

$$\frac{\boxed{3}}{\boxed{9}}$$

How many in the group are girls

$$\frac{\boxed{6}}{\boxed{9}}$$

How many in the group have a blue shirt?

$$\frac{\boxed{7}}{\boxed{9}}$$