

Salah Fractions

Read the word problems and circle the right answer.

1. If Ruqaiya makes three salah, what fraction describes how many salaah she made?

$$\frac{2}{5}$$

$$\frac{1}{5}$$

$$\frac{3}{5}$$

2. If Aisha makes four salah today, what fraction shows the amount of salaah she made?

$$\frac{3}{5}$$

$$\frac{1}{5}$$

$$\frac{4}{5}$$

3. If Musa makes one salah today, what fraction shows how many salaats he made?

$$\frac{2}{2}$$

$$\frac{1}{5}$$

$$\frac{5}{5}$$

4. If Mama made all her salaats today, which fraction shows her salaats?

$$\frac{5}{5}$$

$$\frac{4}{5}$$

$$\frac{1}{5}$$

5. If Ruqaiya made two salaats today, which fraction shows her salaats?

$$\frac{1}{2}$$

$$\frac{5}{5}$$

$$\frac{2}{5}$$

6. If Aisha made five salaats yesterday, and four salaats today, which fraction shows how many times she prayed in two days?

$$\frac{5}{10}$$

$$\frac{9}{10}$$

$$\frac{2}{10}$$

7. If Musa made three salaats in two days, which fraction shows his salaats?

$$\frac{1}{10}$$

$$\frac{3}{10}$$

$$\frac{4}{10}$$

8. If Eesa makes one salaah over two days, which fraction shows that amount of salaah?

$$\frac{5}{10}$$

$$\frac{1}{10}$$

$$\frac{4}{10}$$

9. If Ruqaiya makes four salaah over three days, which fraction shows the amount of her salaats on these three days?

$$\frac{1}{15}$$

$$\frac{4}{15}$$

$$\frac{3}{15}$$