## For each problem use both numbers and a diagram to solve it.

1. Which is greater $1 / 2$ or $1 / 3$ ? How much is that fraction greater than the other?

2. Which is greater $3 / 4$ or $3 / 5$ ? How much is that fraction greater than the other?

3. Which is greater $5 / 8$ or $3 / 4$ ? How much is that fraction greater than the other?


## Equivalent Fractions: 1

4. Which is greater $2 / 5$ or $1 / 2$ ? How much is that fraction greater than the other?

5. Which is greater $5 / 8$ or $2 / 3$ ? How much is that fraction greater than the other?

6. Which is greater $1 / 4$ or $3 / 9$ ? How much is that fraction greater than the other?

7. Which is greater $4 / 5$ or $3 / 4$ ? How much is that fraction greater than the other?

8. Which is greater $8 / 12$ or $2 / 3$ ? How much is that fraction greater than the other?

9. Write a fraction comparison problem for a classmate to solve.
