

Shade in the fraction below after finding it on the Equivalent Fraction Hop. Then list equivalent fractions you see on the mat if any

| Find this Fraction! | Shade in the shapes to match the fraction | List equivalent fractions you see on the mat |
|------------------------|---|---|
| <u>4</u> 6 | | <u>2</u> 3 9 |
| <u>1</u> 2 | | |
| 2 8 | | |
| 2 5 | | |
| | | |

| Find this Fraction! | Shade in the shapes to match the fraction | List equivalent fractions you see on the mat |
|------------------------|---|---|
| 6 8 | | |
| 3 6 | | |
| <u>6</u> 10 | | |
| | | |
| <u>3</u> 4 | | |
| <u>6</u> 9 | | |