

Roll It, Find It, Cover It

NO PREP Fraction Games

FREE Roll & Cover FRACTION GAMES



These NO PREP Fraction Games are a fun way to get in some extra practice with all kinds of fraction skills! 12 games are included.

We have even more math games in this series!
See them all @

<https://thisreadingmama.com/no-prep-math-games/>

Let's connect!

Blog: www.thisreadingmama.com

Subscribe to my Newsletter: [HERE](#)

Facebook: [/thisreadingmama](#)

Pinterest: [/thisreadingmama](#)

Twitter: [@thisreadingmama](#)

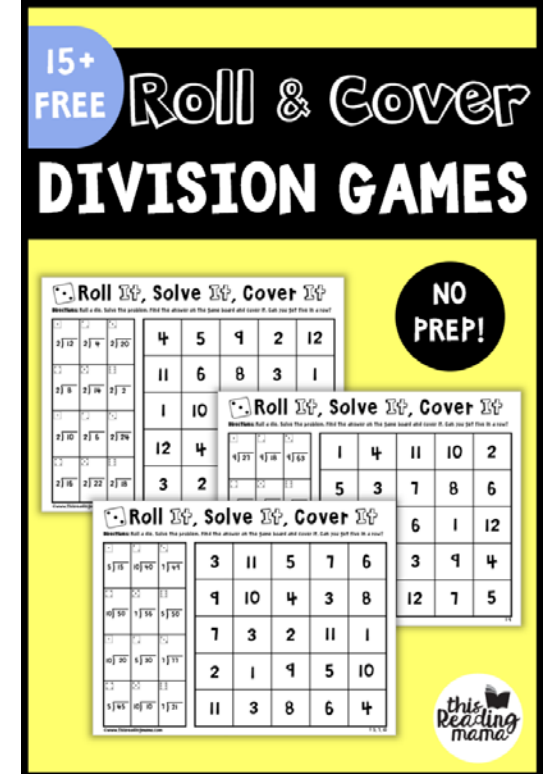
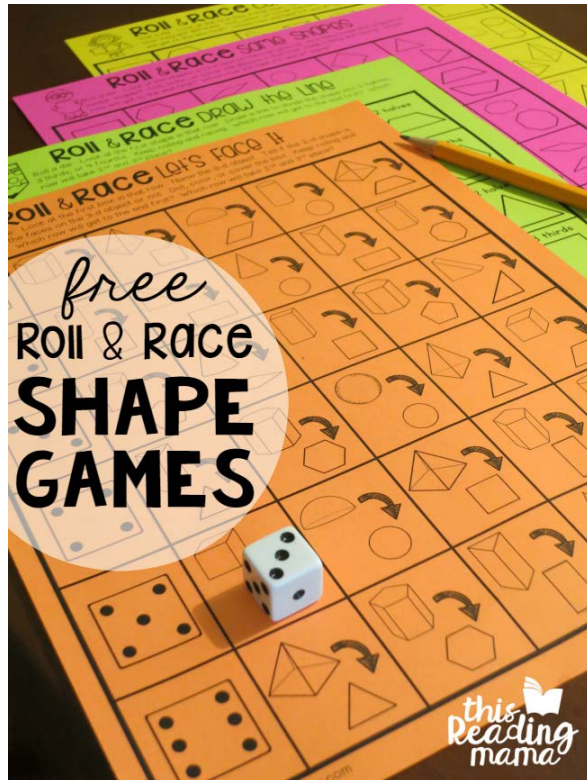
TpT: [/This-Reading-Mama](#)

Email: becky@thisreadingmama.com

Terms of Use: This printable pack was created for you to use at home with your child(ren)/student(s) or with multiple children in *your* classroom or tutoring setting. Please **do not** share between classroom teachers, sell, host, reproduce, giveaway, or store on any other site (including a blog, Facebook, 4Shared, Dropbox, Amazon Inspire, etc.). Thank you!

You Might Also Like These!

Click on the images to find resources.















Clip art & fonts by:

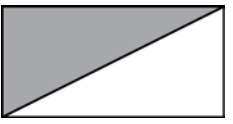
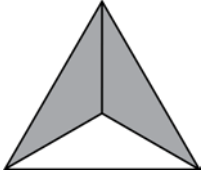

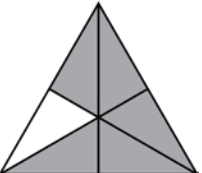

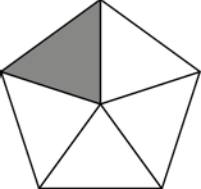
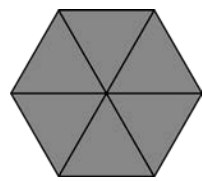
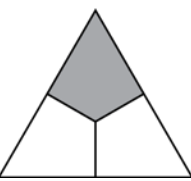

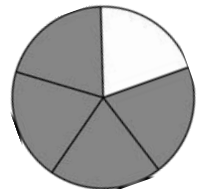
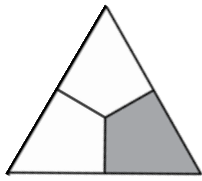
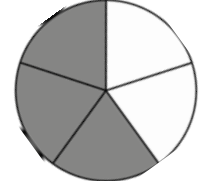
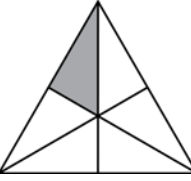

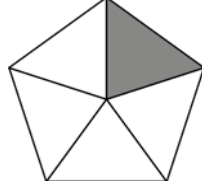
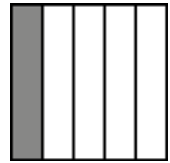

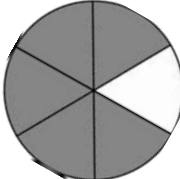
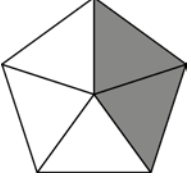
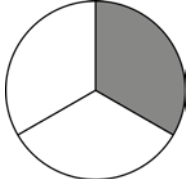
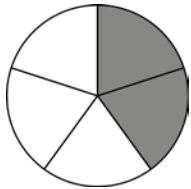
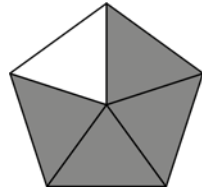
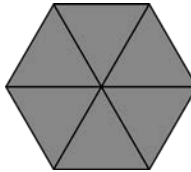
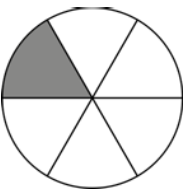
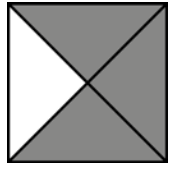




Roll It, Find It, Cover It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Find the fraction represented as a picture one time on the game board and cover it. Can you get five in a row?













 $\frac{2}{3}$	 $\frac{1}{3}$	 $\frac{5}{6}$
 $\frac{2}{5}$	 $\frac{1}{4}$	 $\frac{1}{5}$
 $\frac{3}{5}$	 $\frac{1}{2}$	 $\frac{4}{5}$
 $\frac{6}{6}$	 $\frac{1}{6}$	 $\frac{3}{4}$

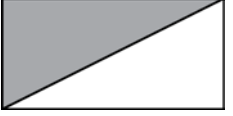
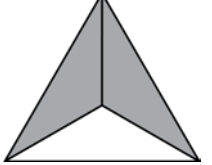
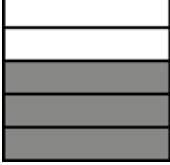
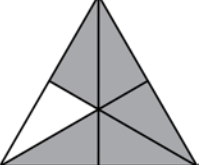
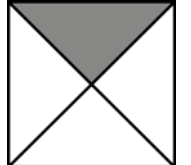
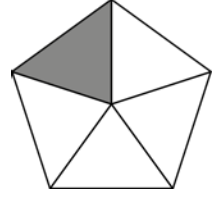
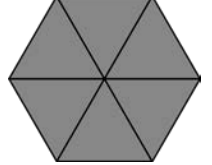
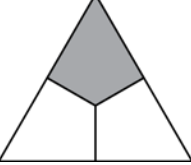

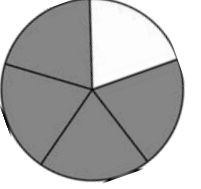
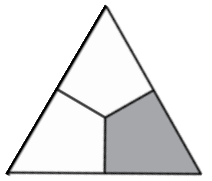
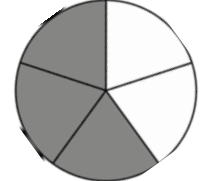
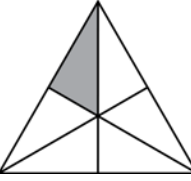

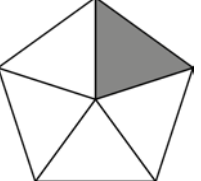
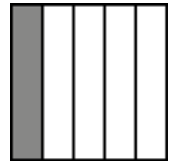

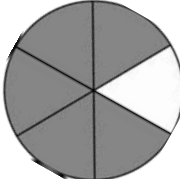
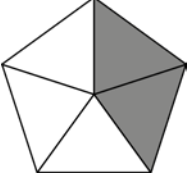
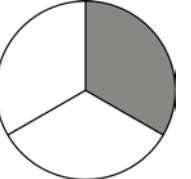
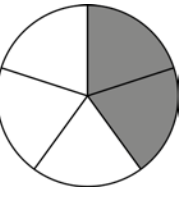
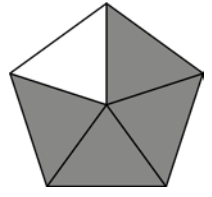
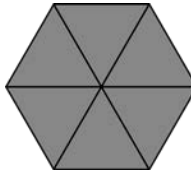
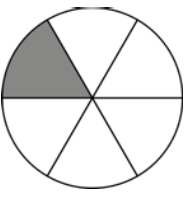
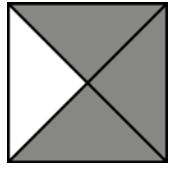
				
				
				
				
				



Roll It, Find It, Cover It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Find the fraction represented as a picture one time on the game board and cover it. Can you get five in a row?




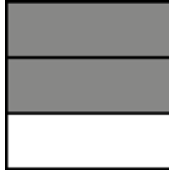
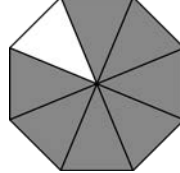
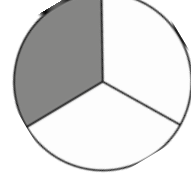
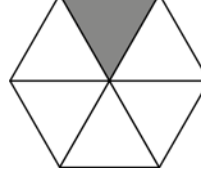
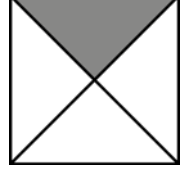



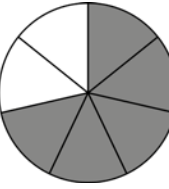
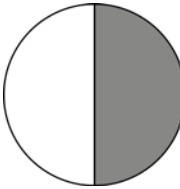
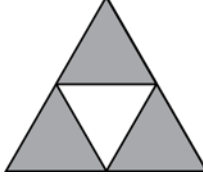
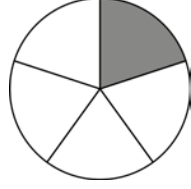
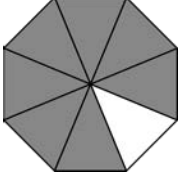



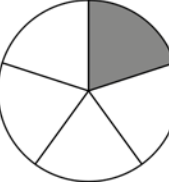
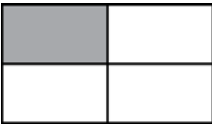
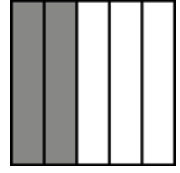
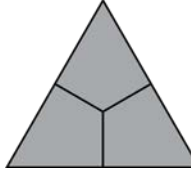
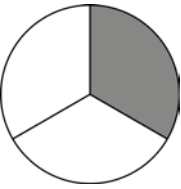




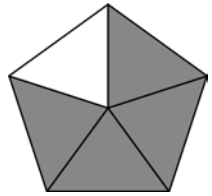
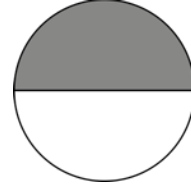
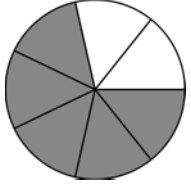
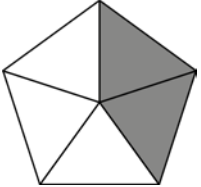

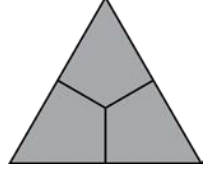
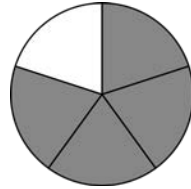
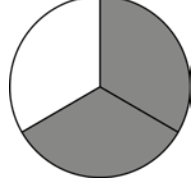
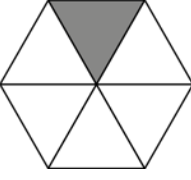
 two thirds	 one third	 five sixths
 two fifths	 one fourth	 one fifth
 three fifths	 one half	 four fifths
 one whole	 one sixth	 three fourths



Roll It, Find It, Cover It













Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Find the fraction represented as a picture one time on the game board and cover it. Can you get five in a row?

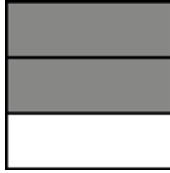
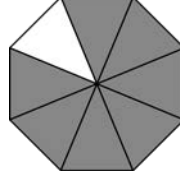
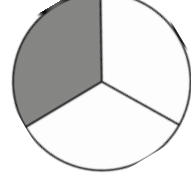
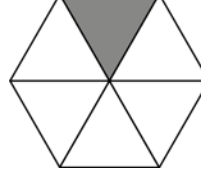
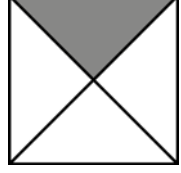
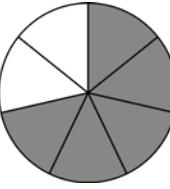
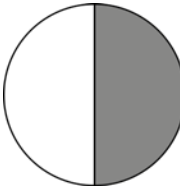
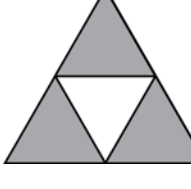
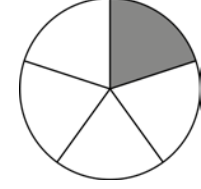
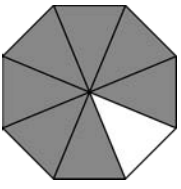

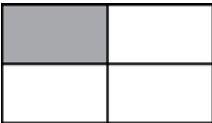

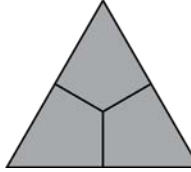
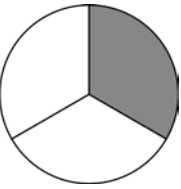

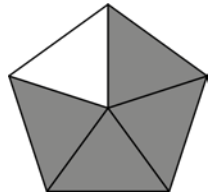
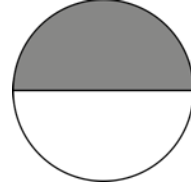
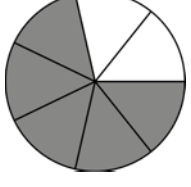
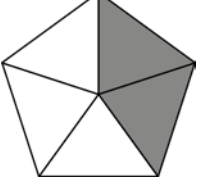

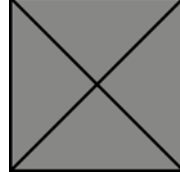
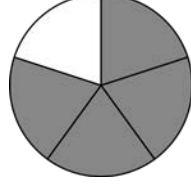
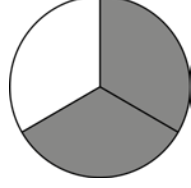
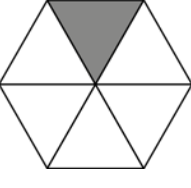
 $\frac{3}{4}$	 $\frac{4}{5}$	 $\frac{3}{3}$					
 $\frac{1}{4}$	 $\frac{1}{2}$	 $\frac{7}{8}$					
 $\frac{1}{6}$	 $\frac{5}{7}$	 $\frac{1}{3}$					
 $\frac{1}{5}$	 $\frac{2}{3}$	 $\frac{2}{5}$					
							



Roll It, Find It, Cover It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Find the fraction represented as a picture one time on the game board and cover it. Can you get five in a row?













 three fourths	 four fifths	 one whole
 one fourth	 one half	 seven eighths
 one sixth	 five sevenths	 one third
 one fifth	 two thirds	 two fifths



Roll It, Find It, Cover It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Find the same fraction on the game board and cover it. Can you get five in a row?













 one third	 one fifth	 two thirds
 four fifths	 one fourth	 one sixth
 one whole	 two fifths	 three fourths
 three fifths	 five sixths	 one half

$\frac{4}{5}$	$\frac{5}{5}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{3}{5}$
$\frac{2}{5}$	$\frac{2}{3}$	$\frac{1}{6}$	$\frac{5}{6}$	$\frac{1}{5}$
$\frac{1}{5}$	$\frac{5}{6}$	$\frac{2}{5}$	$\frac{4}{5}$	$\frac{3}{4}$
$\frac{1}{4}$	$\frac{1}{3}$	$\frac{3}{5}$	$\frac{1}{2}$	$\frac{6}{6}$
$\frac{3}{4}$	$\frac{1}{6}$	$\frac{1}{2}$	$\frac{2}{3}$	$\frac{5}{6}$



Roll It, Find It, Cover It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Find the same fraction on the game board and cover it. Can you get five in a row?













 two fifths	 one half	 seven eighths
 three fourths	 two thirds	 one fourth
 one fifth	 three tenths	 one whole
 one eighth	 one third	 five sixths

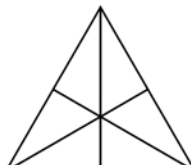

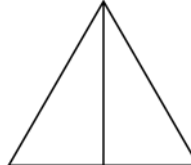
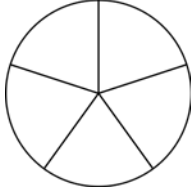
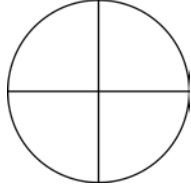
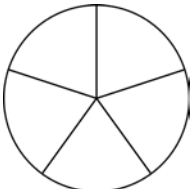
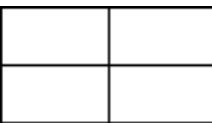
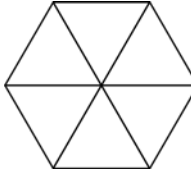
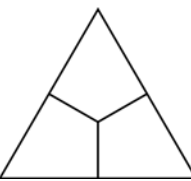
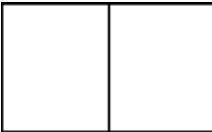
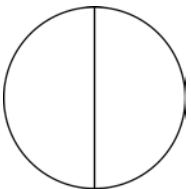
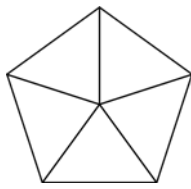
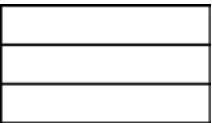
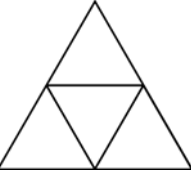
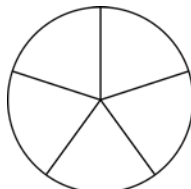
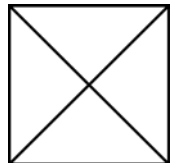
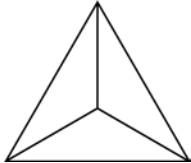
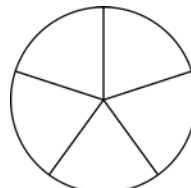
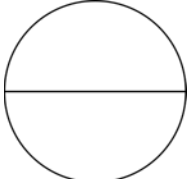
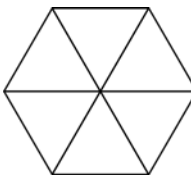
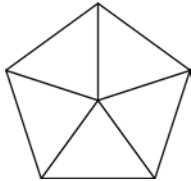
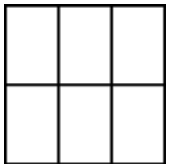

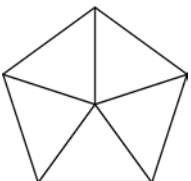
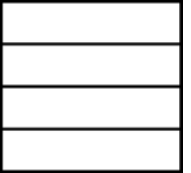
$\frac{3}{4}$	$\frac{7}{8}$	$\frac{1}{2}$	$\frac{3}{3}$	$\frac{1}{5}$
$\frac{1}{3}$	$\frac{5}{6}$	$\frac{1}{4}$	$\frac{2}{3}$	$\frac{3}{4}$
$\frac{1}{5}$	$\frac{1}{2}$	$\frac{2}{5}$	$\frac{1}{8}$	$\frac{4}{4}$
$\frac{7}{8}$	$\frac{3}{10}$	$\frac{5}{6}$	$\frac{1}{3}$	$\frac{1}{4}$
$\frac{8}{8}$	$\frac{2}{5}$	$\frac{1}{8}$	$\frac{3}{10}$	$\frac{2}{3}$



Roll It, Find It, Color It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Color in one of the shapes in the game board to match the fraction. Can you get five in a row?













 $\frac{2}{3}$	 $\frac{5}{6}$	 $\frac{3}{5}$
 $\frac{1}{5}$	 $\frac{2}{5}$	 $\frac{1}{4}$
 $\frac{1}{2}$	 $\frac{4}{5}$	 $\frac{1}{6}$
 $\frac{3}{4}$	 $\frac{1}{3}$	 $\frac{2}{2}$

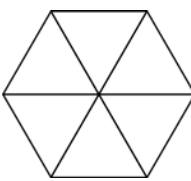
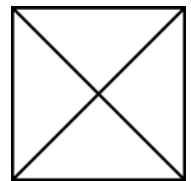

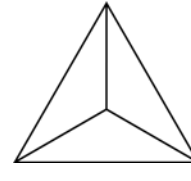
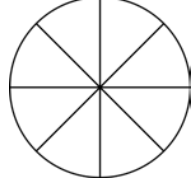
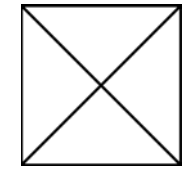

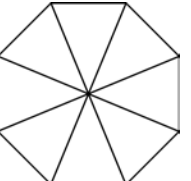
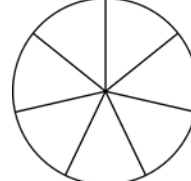

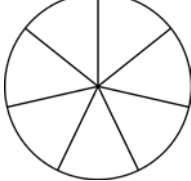
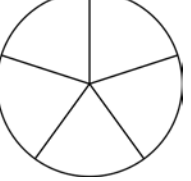
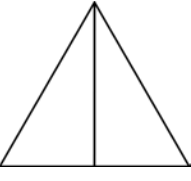
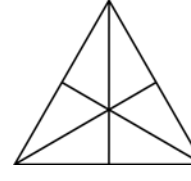
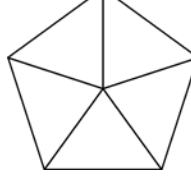
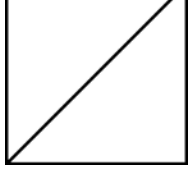
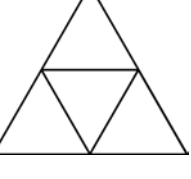
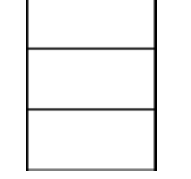
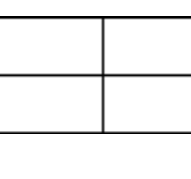
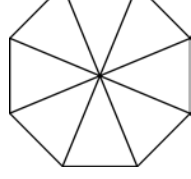

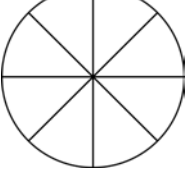
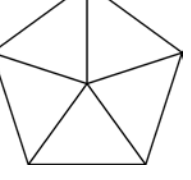
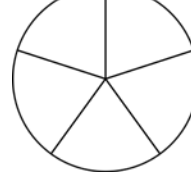
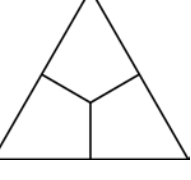
				
				
				
				
				



Roll It, Find It, Color It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Color in one of the shapes in the game board to match the fraction. Can you get five in a row?




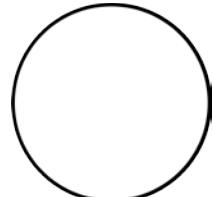

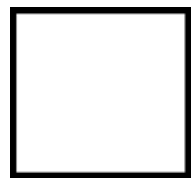
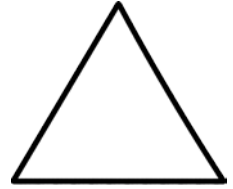
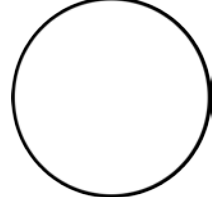




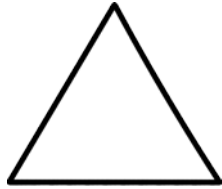
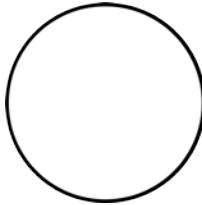
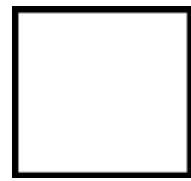
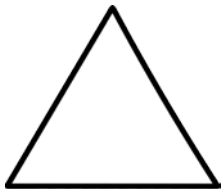



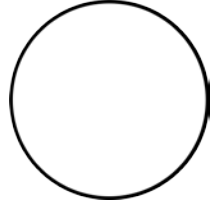
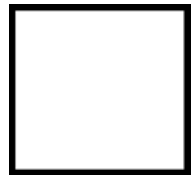
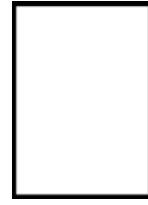
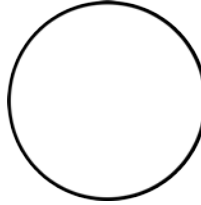




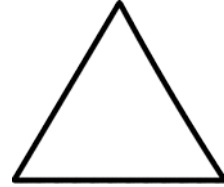
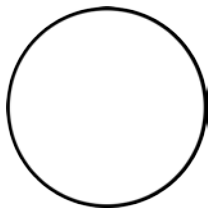

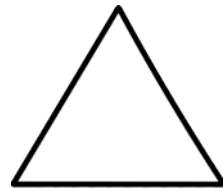
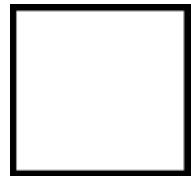
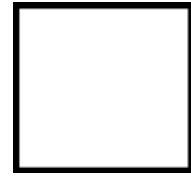

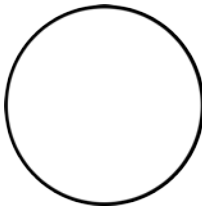
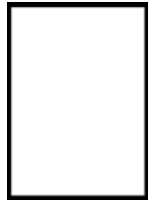
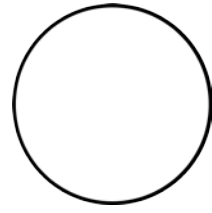
 $\frac{7}{8}$	 $\frac{3}{4}$	 $\frac{1}{3}$
 $\frac{4}{5}$	 $\frac{2}{3}$	 $\frac{8}{8}$
 $\frac{5}{7}$	 $\frac{3}{5}$	 $\frac{1}{4}$
 $\frac{5}{6}$	 $\frac{2}{5}$	 $\frac{1}{2}$



Roll It, Find It, Divide It













Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Divide and shade in one of the shapes in the game board to match the fraction. Can you get five in a row?

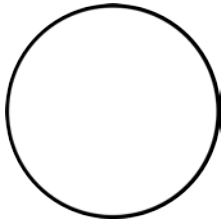
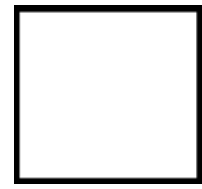
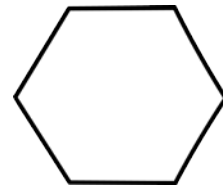
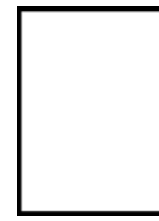
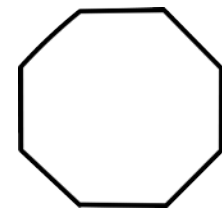
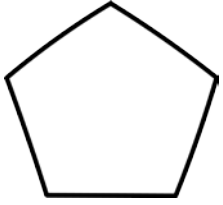
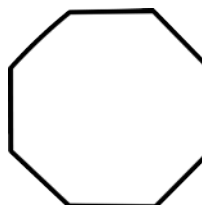
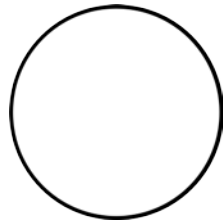
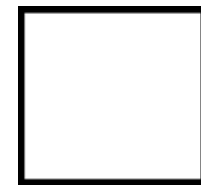
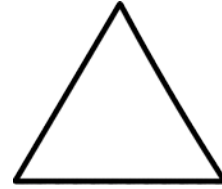
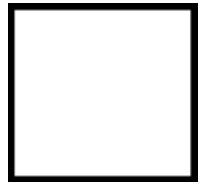
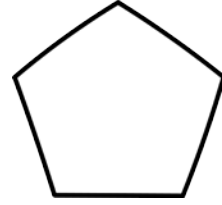
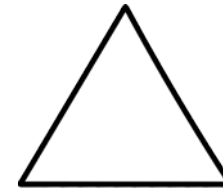
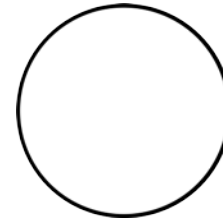

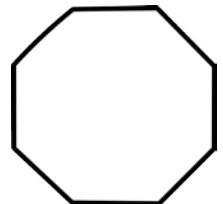
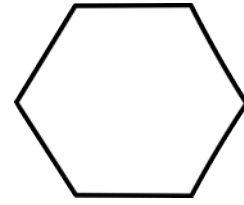

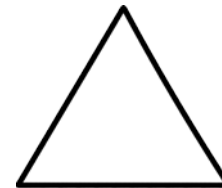
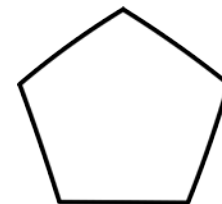
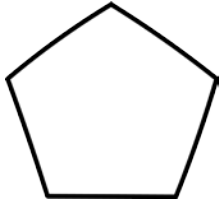
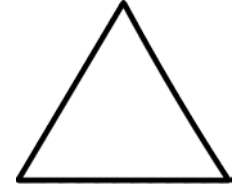
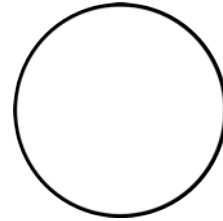


 $\frac{2}{3}$	 $\frac{1}{2}$	 $\frac{3}{4}$					
 $\frac{2}{5}$	 $\frac{5}{6}$	 $\frac{1}{3}$					
 $\frac{4}{4}$	 $\frac{1}{6}$	 $\frac{1}{4}$					
 $\frac{5}{8}$	 $\frac{1}{5}$	 $\frac{3}{8}$					
							



Roll It, Find It, Divide It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Divide and shade in one of the shapes in the game board to match the fraction. Can you get five in a row?


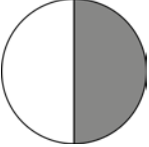



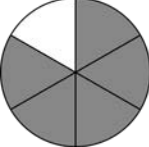

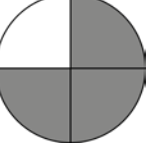

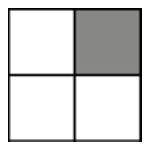

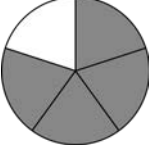



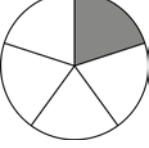

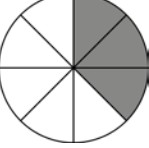

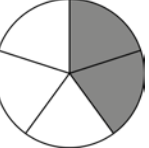

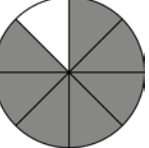

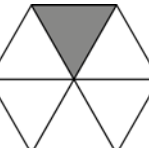
 $\frac{5}{6}$	 $\frac{7}{8}$	 $\frac{3}{4}$
 $\frac{1}{3}$	 $\frac{1}{2}$	 $\frac{2}{5}$
 $\frac{1}{6}$	 $\frac{1}{4}$	 $\frac{8}{8}$
 $\frac{6}{6}$	 $\frac{4}{5}$	 $\frac{2}{3}$

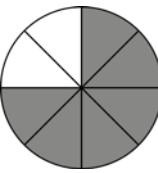
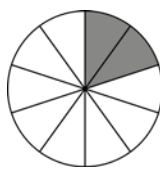
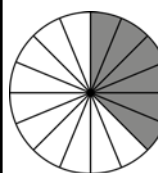
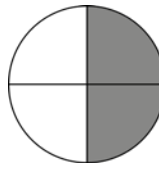
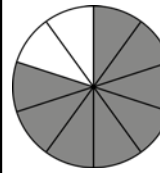
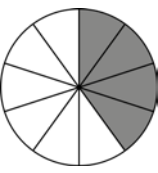
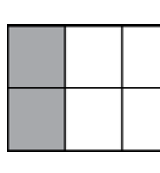
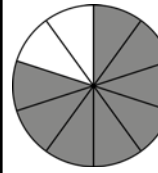
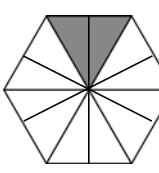
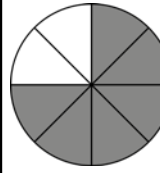
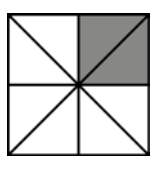
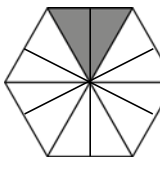
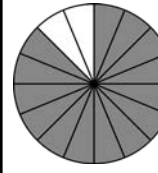
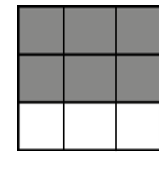
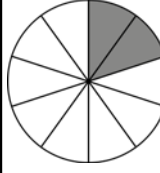
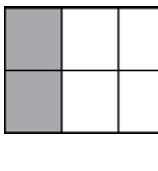
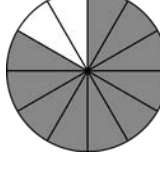
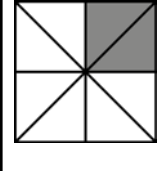
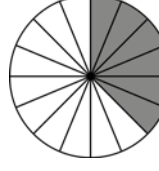
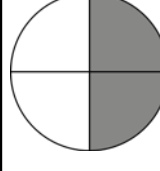
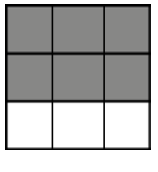
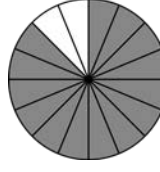
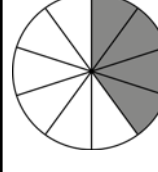
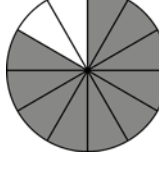
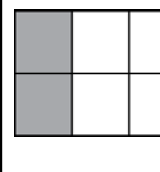
				
				
				
				
				



Roll It, Find It, Divide It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Divide and shade in one of the shapes in the game board to match the fraction. Can you get five in a row?













 $\frac{1}{2}$ 	 $\frac{2}{3}$ 	 $\frac{5}{6}$ 
 $\frac{3}{4}$ 	 $\frac{1}{4}$ 	 $\frac{4}{5}$ 
 $\frac{1}{3}$ 	 $\frac{1}{5}$ 	 $\frac{3}{8}$ 
 $\frac{2}{5}$ 	 $\frac{7}{8}$ 	 $\frac{1}{6}$ 

 $\frac{6}{8}$	 $\frac{2}{10}$	 $\frac{6}{16}$	 $\frac{2}{4}$	 $\frac{8}{10}$
 $\frac{4}{10}$	 $\frac{2}{6}$	 $\frac{8}{10}$	 $\frac{2}{16}$	 $\frac{6}{8}$
 $\frac{2}{8}$	 $\frac{2}{16}$	 $\frac{14}{16}$	 $\frac{6}{9}$	 $\frac{2}{10}$
 $\frac{2}{6}$	 $\frac{10}{12}$	 $\frac{2}{8}$	 $\frac{6}{16}$	 $\frac{2}{4}$
 $\frac{6}{9}$	 $\frac{14}{16}$	 $\frac{4}{10}$	 $\frac{10}{12}$	 $\frac{2}{6}$



Roll It, Find It, Divide It

Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Divide and shade in one of the shapes in the game board to match the fraction. Can you get five in a row?

 $\frac{1}{2}$	 $\frac{3}{4}$	 $\frac{1}{5}$
 $\frac{2}{3}$	 $\frac{4}{5}$	 $\frac{2}{7}$
 $\frac{7}{8}$	 $\frac{1}{3}$	 $\frac{1}{4}$
 $\frac{3}{8}$	 $\frac{1}{6}$	 $\frac{2}{5}$

$\frac{4}{6}$	$\frac{3}{9}$	$\frac{9}{12}$	$\frac{2}{8}$	$\frac{3}{15}$
$\frac{2}{4}$	$\frac{14}{16}$	$\frac{6}{16}$	$\frac{8}{10}$	$\frac{14}{16}$
$\frac{3}{9}$	$\frac{3}{15}$	$\frac{4}{14}$	$\frac{6}{15}$	$\frac{9}{12}$
$\frac{2}{12}$	$\frac{4}{6}$	$\frac{8}{10}$	$\frac{3}{9}$	$\frac{6}{15}$
$\frac{4}{14}$	$\frac{2}{8}$	$\frac{2}{12}$	$\frac{2}{4}$	$\frac{6}{16}$