## Roll I\}, Find I\}, Cover I\} NO PREP Fraction Games



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

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# $\because$ Roll Ih, Find $ఔ\}$, Cover I 

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?

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##  <br> 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 | $\square$ <br> five sixths |
| :---: | :---: | :---: |
| two fifths | $\sqrt{\because}$ <br> one fourth | : : <br> one fifth |
| three fifths | one half | four fifths |
| one whole | one sixth | : : <br> three fourths |


|  |  | $\square$ <br>  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |   <br>   |  |  |  |
|  |  |  |  |  |

# $\because$ Roll Ih, Find $ఔ\}$, Cover I 

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?
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## $\because$ Roll Ih, Find $ఔ\}$, Cover I <br> 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?| - | ${ }^{\circ}$. | $\cdots$ |
| :---: | :---: | :---: |
| three fourths | four fifths | one whole |
| $\because$ | $\because$ | : : |
| one fourth | one <br> half | seven eighths |
| - | $\bullet$. | $\because$ |
| one <br> sixth | five sevenths | one third |
| $\because$ | $\because$ | : |
| one <br> fifth | two thirds | two fifths |

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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 | ( one | two thirds | $\frac{4}{5}$ | $\frac{5}{5}$ | $\frac{1}{3}$ | $\frac{1}{4}$ | $\frac{3}{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\therefore$ <br> four <br> fifths | $\begin{array}{\|l\|} \hline \because \\ \text { one } \\ \text { fourth } \end{array}$ | $\begin{array}{\|l\|} \hline \vdots \vdots \\ \text { one } \\ \text { sixth } \end{array}$ | $\frac{2}{5}$ | $\frac{2}{3}$ | $\frac{1}{6}$ | $\frac{5}{6}$ | $\frac{1}{5}$ |
|  |  | $\because$ | $\frac{1}{5}$ | $\frac{5}{6}$ | $\frac{2}{5}$ | $\frac{4}{5}$ | $\frac{3}{4}$ |
| $\begin{gathered} \text { on } \\ \text { whole } \end{gathered}$ | $\begin{aligned} & \text { two } \\ & \text { fifths } \end{aligned}$ | three fourths $\qquad$ | $\frac{1}{4}$ | $\frac{1}{3}$ | $\frac{3}{5}$ | $\frac{1}{2}$ | $\frac{6}{6}$ |
| three fifths | $\begin{gathered} \text { five } \\ \text { sixths } \end{gathered}$ | $\begin{aligned} & \text { one } \\ & \text { half } \end{aligned}$ | $\frac{3}{4}$ | $\frac{1}{6}$ | $\frac{1}{2}$ | $\frac{2}{3}$ | $\frac{5}{6}$ | the game board and cover it. Can you get five in a row?


| two fifths | $\begin{aligned} & \text { one } \\ & \text { half } \end{aligned}$ | $\begin{aligned} & \ddots \\ & \text { seven } \\ & \text { seighths } \end{aligned}$ | $\frac{3}{4}$ | $\frac{7}{8}$ | $\frac{1}{2}$ | $\frac{3}{3}$ | $\frac{1}{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| three | $\because$ two | one | $\frac{1}{3}$ | $\frac{5}{6}$ | $\frac{1}{4}$ | $\frac{2}{3}$ | $\frac{3}{4}$ |
|  |  |  | $\frac{1}{5}$ | $\frac{1}{2}$ | $\frac{2}{5}$ | $\frac{1}{8}$ | $\frac{4}{4}$ |
| $\begin{gathered} \text { one } \\ \text { fifth } \end{gathered}$ | three tenths | $\begin{gathered} \text { on } \\ \text { whole } \end{gathered}$ | $\frac{7}{8}$ | $\frac{3}{10}$ | $\frac{5}{6}$ | $\frac{1}{3}$ | $\frac{1}{4}$ |
| $\begin{aligned} & \text { one } \\ & \text { eighth } \end{aligned}$ | $\begin{aligned} & \text { one } \\ & \text { third } \end{aligned}$ | $\begin{array}{\|c\|c} \text { five } \\ \text { sixths } \end{array}$ | $\frac{8}{8}$ | $\frac{2}{5}$ | $\frac{1}{8}$ | $\frac{3}{10}$ | $\frac{2}{3}$ |

## $\because$ Roll $ఔ\}$, Find $ఔ\}$, Color $ఔ\}$

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?

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# $\because$ Roll $\mathbb{T}\}$, Find $\mathbb{}\}$ <br> 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?|  |  |  |
| :---: | :---: | :---: |
|  |  | $\begin{array}{r} : \begin{array}{r} : \\ : 8 \\ 8 \end{array} \\ \\ 8 \end{array}$ |
|  |  |  |
|  |  |  |

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# $\because$ Roll $\mathfrak{T}\}$, Find $\mathfrak{l}\}$, Divide $\llbracket\}$ 

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?

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$\underbrace{\text { ? }}_{\text {Directions: Roll a die. Read the fraction that matches the die pattern you rolled. Divide and shade in one of }}$ the shapes in the game board to match the fraction. Can you get five in a row?
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#  <br> 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?


#  

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?

| $\because$ | $\ddots$ | $\ddots$ |
| :--- | :--- | :--- |
| $\frac{1}{2}$ | $\frac{3}{4}$ | $\frac{1}{5}$ |
| $\because$ | $\because$ | $\vdots$ |
| $\frac{2}{3}$ | $\frac{4}{5}$ | $\frac{2}{7}$ |
| $\ddots$ | $\ddots$ | $\ddots$ |
| $\frac{7}{8}$ | $\frac{1}{3}$ | $\frac{1}{4}$ |
| $\therefore$ | $\because$ | $\vdots$ |
| $\frac{3}{8}$ | $\frac{1}{6}$ | $\frac{2}{5}$ |


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

