

Tic-Tac-Toe
Fractions - Simplest Form

This slide features a light orange background with a dashed orange border. It contains several red 'X' marks and blue circles scattered across the page. A pencil is drawn in the bottom left corner. The text 'Tic-Tac-Toe' and 'Fractions - Simplest Form' is centered in a brown font. A small copyright notice '© 2013 Forward Path Games' is visible on the right side.



Which Game would you like to play?

Game 1
(Yes or No)

Game 2
Simplest form


Game 3
Equivalent
Fractions

How to Use

This slide features a light orange background with a dashed orange border. It contains three colored ovals: a red one for 'Game 1 (Yes or No)', a green one for 'Game 2 Simplest form', and a blue one for 'Game 3 Equivalent Fractions'. A purple box at the bottom contains the text 'How to Use'. A pencil is drawn in the bottom left corner. The text 'Which Game would you like to play?' is at the top in a brown font. A small copyright notice '© 2013 Forward Path Games' is visible on the right side.

How To Play

- There are 3 games
 - Game 1 No Regrouping
 - Game 2 Regrouping
 - Game Both
- Like regular Tic-Tac-Toe, try to get 3 in a row to win.
- Click on a square to go to your first question
- Click answer box to reveal the correct answer.
- If the answer is right, click on the team's respective letter (X or O)
- If the answer is wrong, give it to other team.
- Click on the correct O or X.
- When clicking on the "O", click on it, NOT IN THE CENTER!



© 2013 Forward Path Games

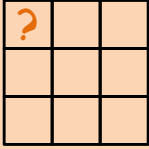
X Scoreboard 1 O

?	?	?
?	?	?
?	?	?

Game Mode



© 2013 Forward Path Games

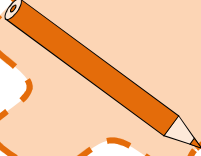


Game 1 ~ Square 1

Is this fraction in simplest form?

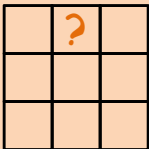
$$\frac{2}{3}$$

Yes



[Main Menu](#) [Scoreboard](#) [Answer](#)

© 2013 PowerUpLilGames

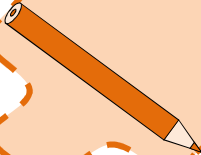


Game 1 ~ Square 2

Is this fraction in simplest form?

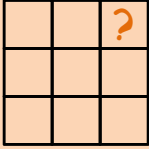
$$\frac{2}{6}$$

No



[Main Menu](#) [Scoreboard](#) [Answer](#)

© 2013 PowerUpLilGames

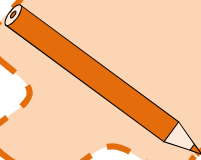


Game 1 ~ Square 3

Is this fraction in simplest form?

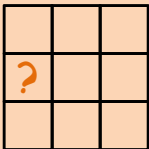
$$\frac{5}{12}$$

Yes



[Main Menu](#) [Scoreboard](#) [Answer](#)

© 2013 PowerUpLilGames

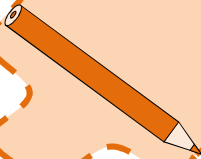


Game 1 ~ Square 4

Is this fraction in simplest form?

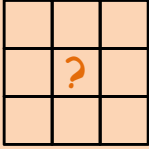
$$\frac{6}{18}$$

No



[Main Menu](#) [Scoreboard](#) [Answer](#)

© 2013 PowerUpLilGames

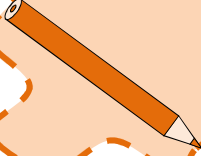


Game 1 ~ Square 5

Is this fraction in simplest form?

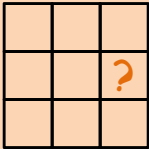
$$\frac{1}{4}$$

Yes



[Main Menu](#) [Scoreboard](#) [Answer](#)

© 2013 Howard Miller Games

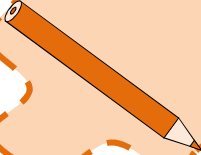


Game 1 ~ Square 6

Is this fraction in simplest form?

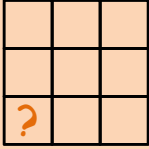
$$\frac{3}{4}$$

Yes



[Main Menu](#) [Scoreboard](#) [Answer](#)

© 2013 Howard Miller Games

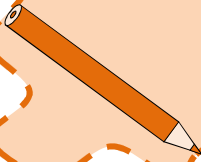


Game 1 ~ Square 7

Is this fraction in simplest form?

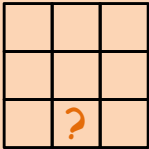
$$\frac{8}{20}$$

No



[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 Howard Pencil Games

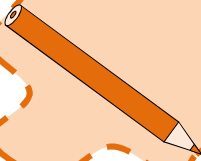


Game 1 ~ Square 7

Is this fraction in simplest form?

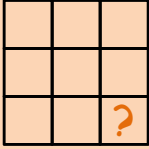
$$\frac{6}{8}$$

No



[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 Howard Pencil Games

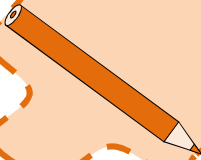


Game 1 ~ Square 9

Is this fraction in simplest form?

$$\frac{7}{10}$$


Yes



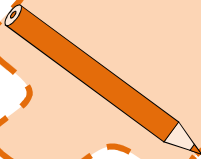
[Main Menu](#) [Scoreboard](#) [Answer](#)

© 2013 PowerPoint Games

✖ Scoreboard 2

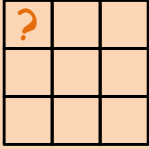


?	?	?
?	?	?
?	?	?



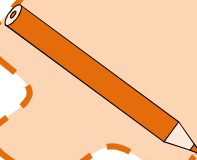
[Game Mode](#)

© 2013 PowerPoint Games



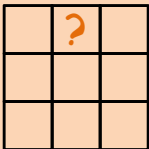
Game 2 ~ Square 1

What is this fraction in simplest form?

$$\frac{4}{6} = \frac{2}{3}$$


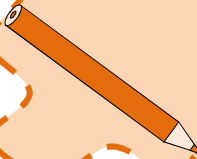
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



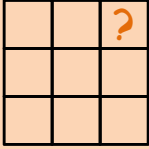
Game 2 ~ Square 2

What is this fraction in simplest form?

$$\frac{8}{14} = \frac{4}{7}$$


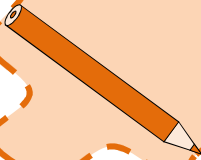
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



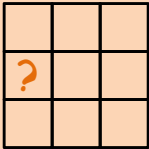
Game 2 ~ Square 3

What is this fraction in simplest form?

$$\frac{8}{20} = \frac{2}{5}$$


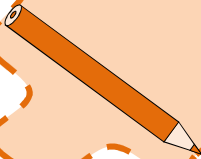
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



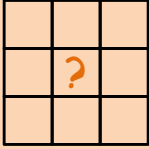
Game 2 ~ Square 4

What is this fraction in simplest form?

$$\frac{12}{36} = \frac{1}{3}$$


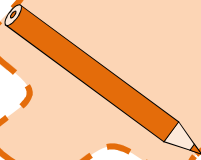
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



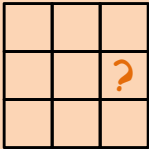
Game 2 ~ Square 5

What is this fraction in simplest form?

$$\frac{6}{12} = \frac{1}{2}$$


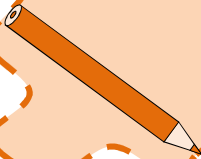
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



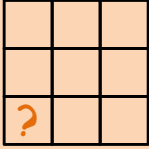
Game 2 ~ Square 6

What is this fraction in simplest form?

$$\frac{12}{16} = \frac{3}{4}$$


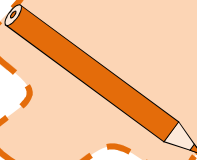
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



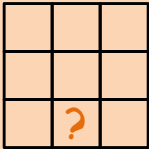
Game 2 ~ Square 7

What is this fraction in simplest form?

$$\frac{15}{18} = \frac{5}{6}$$


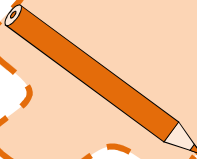
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerPoint Games



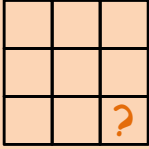
Game 2 ~ Square 8

What is this fraction in simplest form?

$$\frac{9}{21} = \frac{3}{7}$$


[Main Menu](#)
[Scoreboard](#)
[Answer](#)

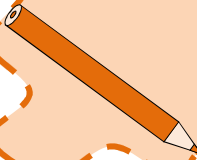
© 2013 PowerPoint Games




Game 2 ~ Square 9

What is this fraction in simplest form?

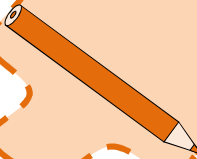
$$\frac{8}{36} = \frac{2}{9}$$

 [Main Menu](#) [Scoreboard](#) [Answer](#)

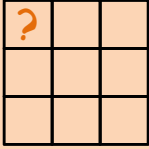
© 2013 PowerPoint Games

× **Scoreboard 3** 

?	?	?
?	?	?
?	?	?

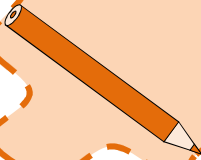
 [Game Mode](#)

© 2013 PowerPoint Games



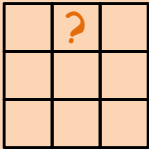
Game 3 ~ Square 1

What is the equivalent fraction?

$$\frac{2}{7} = \frac{4}{14}$$


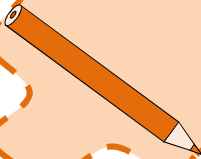
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



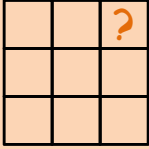
Game 3 ~ Square 2

What is the equivalent fraction?

$$\frac{7}{8} = \frac{21}{24}$$


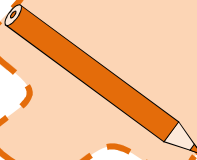
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



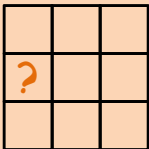
Game 3 ~ Square 3

What is the equivalent fraction?

$$\frac{9}{15} = \frac{3}{5}$$


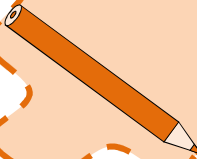
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



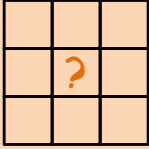
Game 3 ~ Square 4

What is the equivalent fraction?

$$\frac{3}{4} = \frac{6}{8}$$


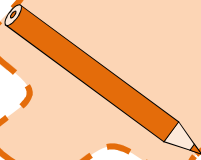
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerUpLilGames



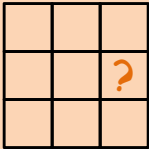
Game 3 ~ Square 5

What is the equivalent fraction?

$$\frac{1}{2} = \frac{2}{4}$$


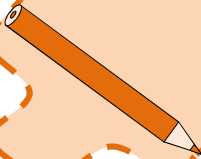
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerPoint4Kids.com



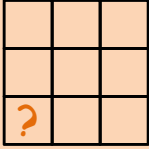
Game 3 ~ Square 6

What is the equivalent fraction?

$$\frac{2}{3} = \frac{6}{9}$$


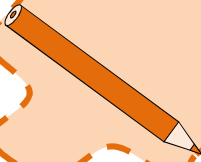
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerPoint4Kids.com



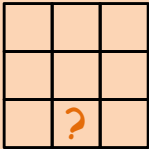
Game 3 ~ Square 7

What is the equivalent fraction?

$$\frac{5}{20} = \frac{1}{4}$$


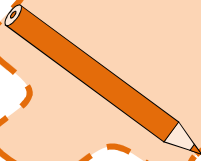
[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 Power of 101 Games



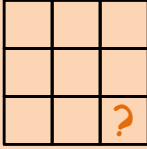
Game 3 ~ Square 8

What is the equivalent fraction?

$$\frac{3}{4} = \frac{6}{8}$$


[Main Menu](#)
[Scoreboard](#)
[Answer](#)

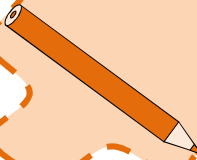
© 2013 Power of 101 Games



Game 3 ~ Square 9

What is the equivalent fraction?

$$\frac{6}{18} = \frac{1}{3}$$



[Main Menu](#)
[Scoreboard](#)
[Answer](#)

© 2013 PowerPointGaming

Terms of Use

- You may use this game for your classroom.
- Please do not share if you did not purchase multiple licenses. Do alter them in any way.
- Please vote for my product!
- Become a follow on TpT and Facebook to win prizes.
- Check out my store: [PowerPoint Gaming](#)
- Here's a link to the background: [24 PowerPoint Backgrounds](#)
- Please do not copy or resell my products!
- Happy Teachings!



© 2013 PowerPointGaming