

INTRO TO FRACTIONS GAME SHOW

Identify	compare	Equiv. Fractions	Simplify	Mixed Numbers & Improper Fractions
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

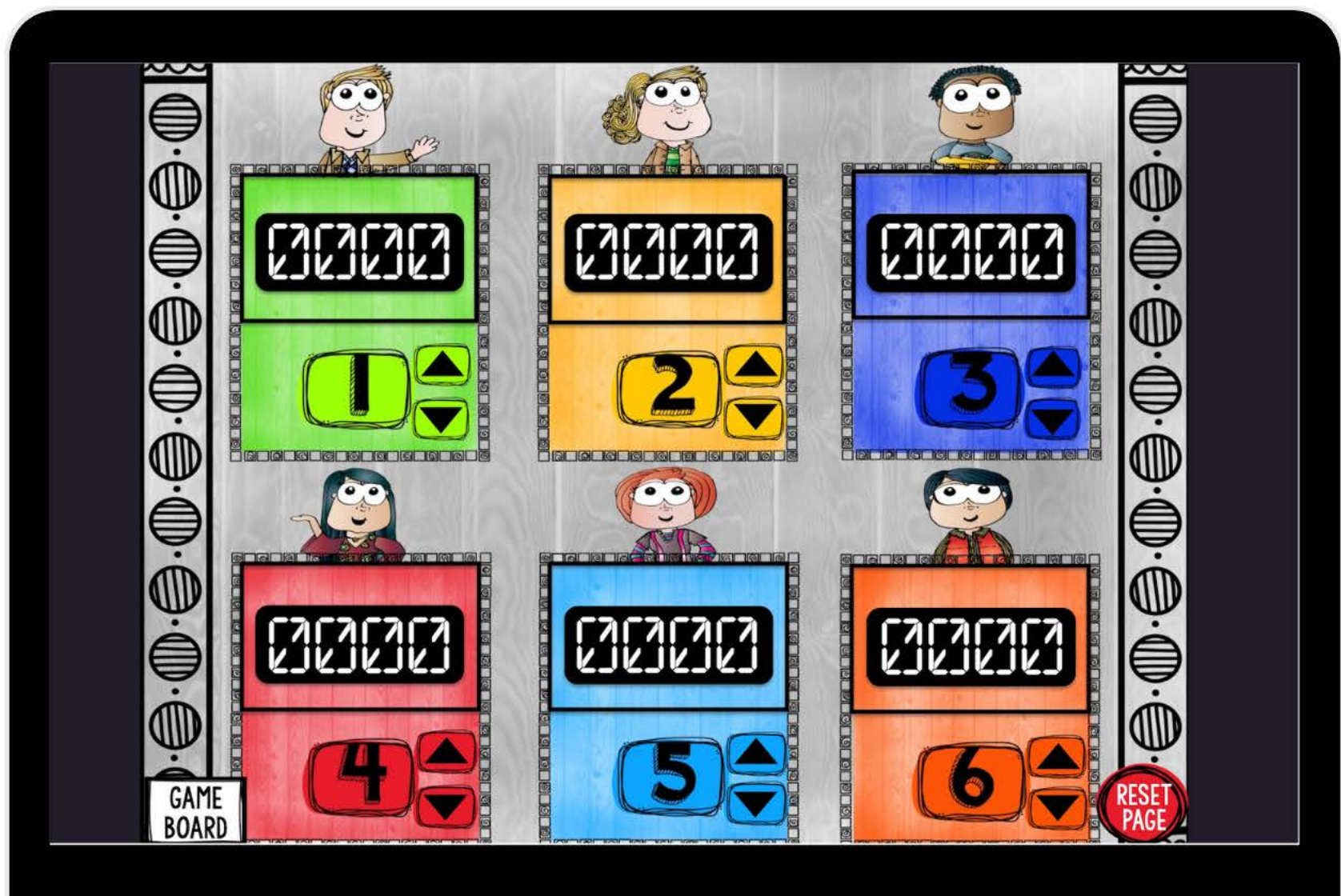
INTRO TO FRACTIONS **GAME SHOW** 



SELF-CHECKING | NO PREP

WORKING SCOREBOARD

The scoreboard works **ONLY** in the PowerPoint version. Google Slides, unfortunately, does not have the same capabilities so you will need to track the scores on that version.



INTERACTIVE GAMEBOARD

The point values only disappear after used on the Powerpoint version. Google Slides, unfortunately, does not have the same capabilities so you will need to keep track with the included question tracker.

The gameboard is a grid of 25 question cards arranged in 5 columns and 5 rows. Each card has a topic, a point value, and a right-pointing arrow. The columns are: Identify (blue border), compare (orange border), EQUIV. Fractions (purple border), Simplify (yellow border), and Mixed Numbers & Improper Fractions (green border). The point values are 100, 200, 300, 400, and 500 for each row. At the bottom, the text 'INTRO TO FRACTIONS GAME SHOW' is displayed in large, colorful letters. A red circular button with 'Reset Page' is located in the bottom right corner. A vertical copyright notice on the right edge reads '© 2016 ANGELA YORGETT FAY 5th GRADE'.

Identify	compare	EQUIV. Fractions	Simplify	Mixed Numbers & Improper Fractions
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

INTRO TO FRACTIONS GAME SHOW

Reset Page

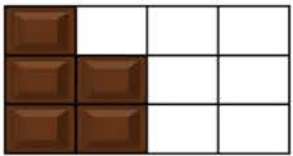
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CATEGORY 1: IDENTIFY

Students are given fractional pictures and they must determine the fraction that represents the pictures.

100

What fraction represents the amount of chocolate?




Identify for 100

scoreboard Answer Game board

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200

What fraction represents the amount of chocolate?



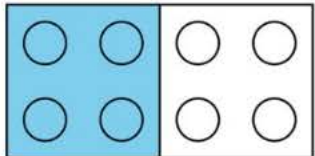
Identify for 200

scoreboard Answer Game board

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300

What fraction represents the blue portion?



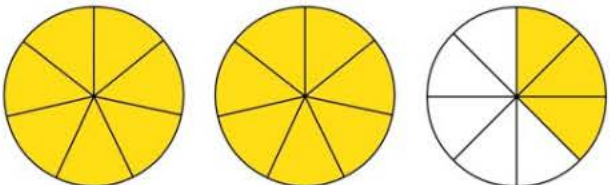
Identify for 300

scoreboard Answer Game board

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400

What fraction represents the shaded portion?



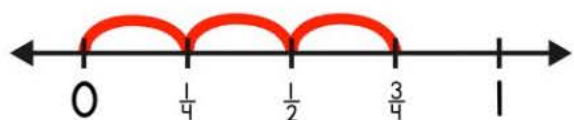
Identify for 400

scoreboard Answer Game board

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500

What fraction represents the picture below?



Identify for 500

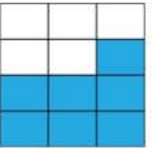

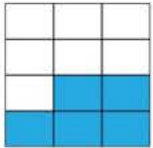
scoreboard Answer Game board

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CATEGORY 2: COMPARE

Students are given two fractions and they must compare them with $<$, $>$, or $=$.

100
Compare the two fractions below:

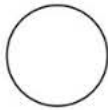
$\frac{7}{12}$    $\frac{5}{12}$

compare for 100

scoreboard | Answer | Game board

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200
Compare the two fractions below:

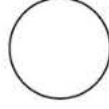
$\frac{4}{6}$  $\frac{3}{7}$

compare for 200

scoreboard | Answer | Game board

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300
Compare the two fractions below:

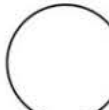
$\frac{4}{5}$  $\frac{8}{10}$

compare for 300

scoreboard | Answer | Game board

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400
Compare the two fractions below:

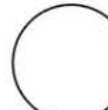
$\frac{5}{9}$  $\frac{6}{7}$

compare for 400

scoreboard | Answer | Game board

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500
Compare the two fractions below:

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

compare for 500

scoreboard | Answer | Game board



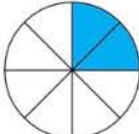
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CATEGORY 3: EQUIVALENT FRACTIONS

Students are given 3 different fractions and they have to determine which doesn't belong.

100

Which fraction does NOT belong?

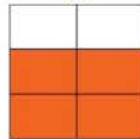
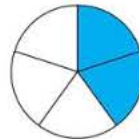

A  B  C 

Equivalent Fractions for 100

scoreboard | Answer | Game board

200

Which fraction does NOT belong?

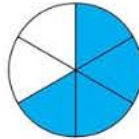

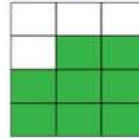
A  B  C 

Equivalent Fractions for 200

scoreboard | Answer | Game board

300

Which fraction does NOT belong?

A  B  C 

Equivalent Fractions for 300

scoreboard | Answer | Game board

400

Which fraction does NOT belong?

A $\frac{3}{6}$ B $\frac{5}{10}$ C $\frac{3}{8}$

Equivalent Fractions for 400

scoreboard | Answer | Game board

500

Which fraction does NOT belong?

A $\frac{10}{10}$ B $\frac{2}{2}$ C $\frac{7}{8}$



Equivalent Fractions for 500

scoreboard | Answer | Game board

CATEGORY 4: SIMPLIFY

Students are given fractions that need to be simplified and they will need to reduce the fraction to its lowest terms.

100
Put the fraction below into its simplest form.




$$\frac{5}{15}$$


Simplify for 100

scoreboard | Answer | Game board

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200
Put the fraction below into its simplest form.




$$\frac{12}{16}$$


Simplify for 200

scoreboard | Answer | Game board

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300
Put the fraction below into its simplest form.




$$\frac{11}{11}$$


Simplify for 300

scoreboard | Answer | Game board

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400
Put the fraction below into its simplest form.




$$\frac{7}{14}$$


Simplify for 400

scoreboard | Answer | Game board

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500
Put the fraction below into its simplest form.


$$\frac{10}{12}$$


Simplify for 500



scoreboard | Answer | Game board

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CATEGORY 5: MIXED NUMBERS & IMPROPER FRACTIONS

Students are given paragraphs about extreme environments and they need to determine the main idea of each paragraph.

100
Write as a mixed number.


$$\frac{26}{5}$$


Mixed Numbers & Improper Fractions for 100

scoreboard | Answer | Game board



200
Write as an improper fraction.


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


Mixed Numbers & Improper Fractions for 200

scoreboard | Answer | Game board



300
Write as a mixed number.


$$\frac{32}{7}$$


Mixed Numbers & Improper Fractions for 300

scoreboard | Answer | Game board



400
Write as an improper fraction.


$$8\frac{4}{5}$$


Mixed Numbers & Improper Fractions for 400

scoreboard | Answer | Game board

500
Write as a mixed number.


$$\frac{43}{3}$$


Mixed Numbers & Improper Fractions for 500

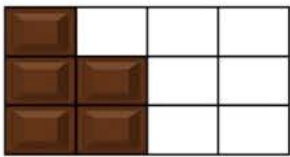
scoreboard | Answer | Game board

ANSWER SLIDES BUILT IN

Questions are all linked to their corresponding answer slides in both versions.

100

What fraction represents the amount of chocolate?



$\frac{5}{12}$

Identify for 100

scoreboard | Game board

200

compare the two fractions below:

$\frac{4}{6}$ \blacktriangleright $\frac{3}{7}$


compare for 200

scoreboard | Game board

300

Which fraction does NOT belong?

B




Equivalent Fractions for 300


scoreboard | Game board

400

Put the fraction below into its simplest form.



$\frac{1}{2}$



Simplify for 400

scoreboard | Game board

500

Write as a mixed number.



$14\frac{1}{3}$



Mixed Numbers & Improper Fractions for 500

scoreboard | Game board

INCLUDES:

- ✓ POWERPOINT + GOOGLE SLIDES™
- ✓ INTERACTIVE & LINKED FOR EASY GAMEPLAY
- ✓ ANSWER KEY BUILT INTO GAME
- ✓ ENGAGING AND SUPER FUN
- ✓ REVIEW OF KEY CONTENT AND SKILLS
- ✓ TEACHER MANUAL
- ✓ EMAIL SUPPORT

**STUDENTS
WILL BE BEGGING
TO PLAY!**

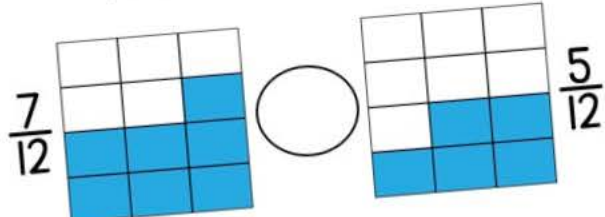


Just Play-NO Prep

**JUST OPEN THE
GAME AND PLAY!
PERFECT FOR WHOLE GROUP
OR STATION WORK!**

100

Compare the two fractions below:



$\frac{7}{12}$ $\frac{5}{12}$

compare for 100

Game board

200

What fraction represents the amount of chocolate?

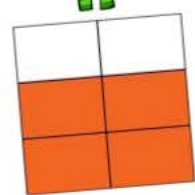
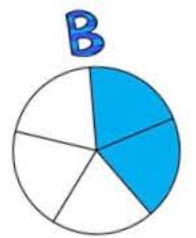
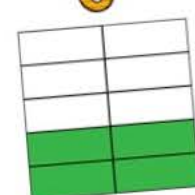


Identify for 200

Game board

200

Which fraction does NOT belong?

A  B  C 

Equivalent Fractions for 200

Game board



"THE GAME FORMAT IS VERY ENGAGING AND KEEPS MY STUDENTS WORKING AND PARTICIPATING THE WHOLE TIME. I CAN'T WAIT TO USE IT AGAIN NEXT YEAR!"



"THIS IS SO GREAT! MY STUDENTS WERE SO ENGAGED THAT THEY WERE UPSET WHEN CLASS WAS OVER! EXCELLENT FOR REVIEWING THE MATERIAL."