

JEOPARDY!

Kali Perez and Elizabeth Connolley

Template by Eric Curts
ericcurts@gmail.com
ControlAltAchieve.com

This slideshow is licensed under a Creative Commons Attribution Non-Commercial 3.0 United States license. For more information about this license see <http://creativecommons.org/licenses/by-nc/3.0/> (In short, you can copy, distribute, and adapt this work as long as you give proper attribution and do not charge for it.)



Equivalent Fractions

FINAL JEOPARDY

True / False

Multiple Choice

Random

\$100

\$100

\$100

\$200

\$200

\$200

\$300

\$300

\$300

\$400

\$400

\$400

\$500

\$500

\$500

Topic 1 - \$100 Question

True or False:

$$2/3 = 4/6$$

Click to see answer



Topic 1 - \$100 Answer

True

[Click to return to Jeopardy Board](#)



Topic 1 - \$200 Question

True or False:

If something is equivalent,
that means it is bigger.

Click to see answer



Topic 1 - \$200 Answer

False

Equivalent Means Equal!

EX: $1/2 = 2/4$

[Click to return to Jeopardy Board](#)



Topic 1 - \$300 Question

True or False:

The denominator is the top number of a fraction.

Click to see answer



Topic 1 - \$300 Answer

False

The denominator is the bottom
number of a fraction

[Click to return to Jeopardy Board](#)



Topic 1 - \$400 Question

True or False:
 $2/3$ is equivalent to $4/8$

Click to see answer



Topic 1 - \$400 Answer

False

$2/3$ is equivalent to $4/6$.

[Click to return to Jeopardy Board](#)



Topic 1 - \$500 Question

True or False:

$$8/8 = 2/2$$

Click to see answer



Topic 1 - \$500 Answer

True

[Click to return to Jeopardy Board](#)



Topic 2 - \$100 Question

$$2/3 = ?/6$$

A) $3/6$

B) $4/6$

C) $1/6$

D) $6/6$

Click to see answer



Topic 2 - \$100 Answer

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

[Click to return to Jeopardy Board](#)



Topic 2 - \$200 Question

Which is an equivalent fraction to $\frac{1}{2}$?

A) $\frac{2}{3}$

B) $\frac{4}{6}$

C) $\frac{4}{8}$

D) $\frac{4}{6}$

Click to see answer



Topic 2 - \$200 Answer

C) $4/8$

[Click to return to Jeopardy Board](#)



Topic 2 - \$300 Question

Which fraction is equivalent
to $\frac{2}{8}$?

A) $\frac{1}{3}$

B) $\frac{3}{6}$

C) $\frac{2}{2}$

D) $\frac{1}{4}$

Click to see answer



Topic 2 - \$300 Answer

D) $1/4$

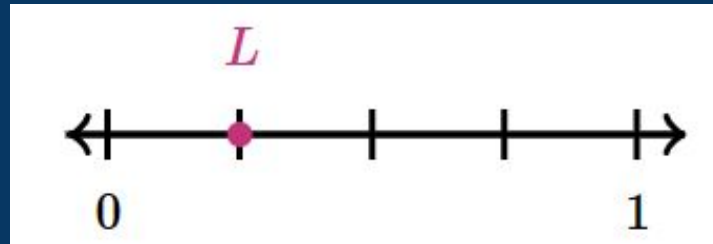
[Click to return to Jeopardy Board](#)



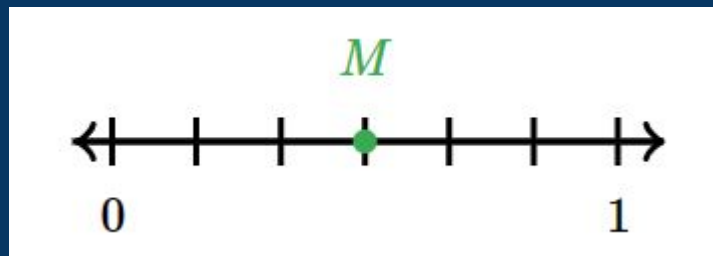
Topic 2 - \$400 Question

Which number line is equivalent to $\frac{2}{4}$?

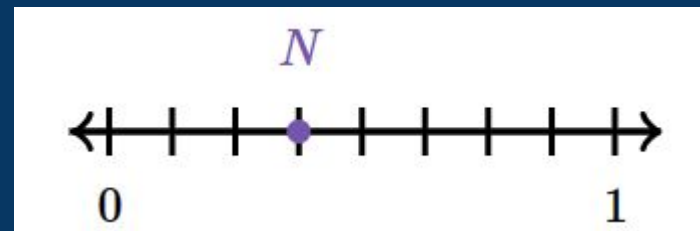
A)



B)



C)

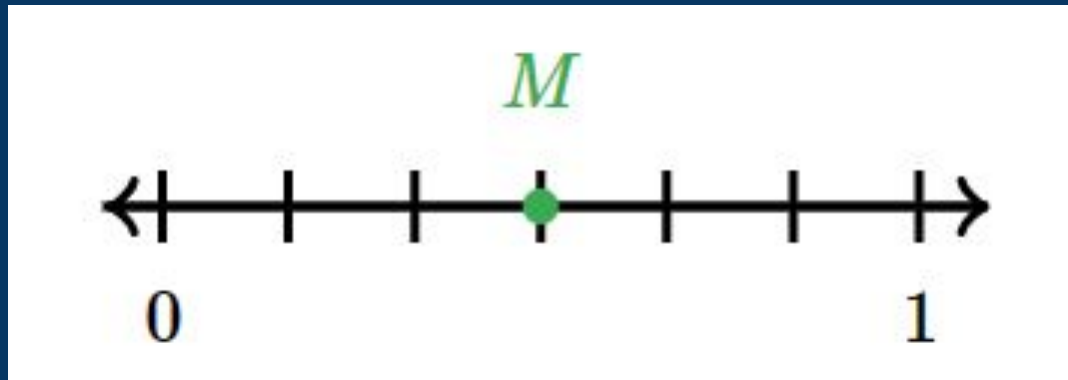


Click to see answer



Topic 2 - \$400 Answer

B)



Click to return to Jeopardy Board



Topic 2 - \$500 Question

What are three equivalent fractions to $\frac{1}{2}$?

Click to see answer



Topic 2 - \$500 Answer

$2/4, 3/6, 4/8$

[Click to return to Jeopardy Board](#)



Topic 3 - \$100 Question

What is Mrs. Bryant's favorite football team?

Click to see answer



Topic 3 - \$100 Answer



[Click to return to Jeopardy Board](#)



Topic 3 - \$200 Question



A

B

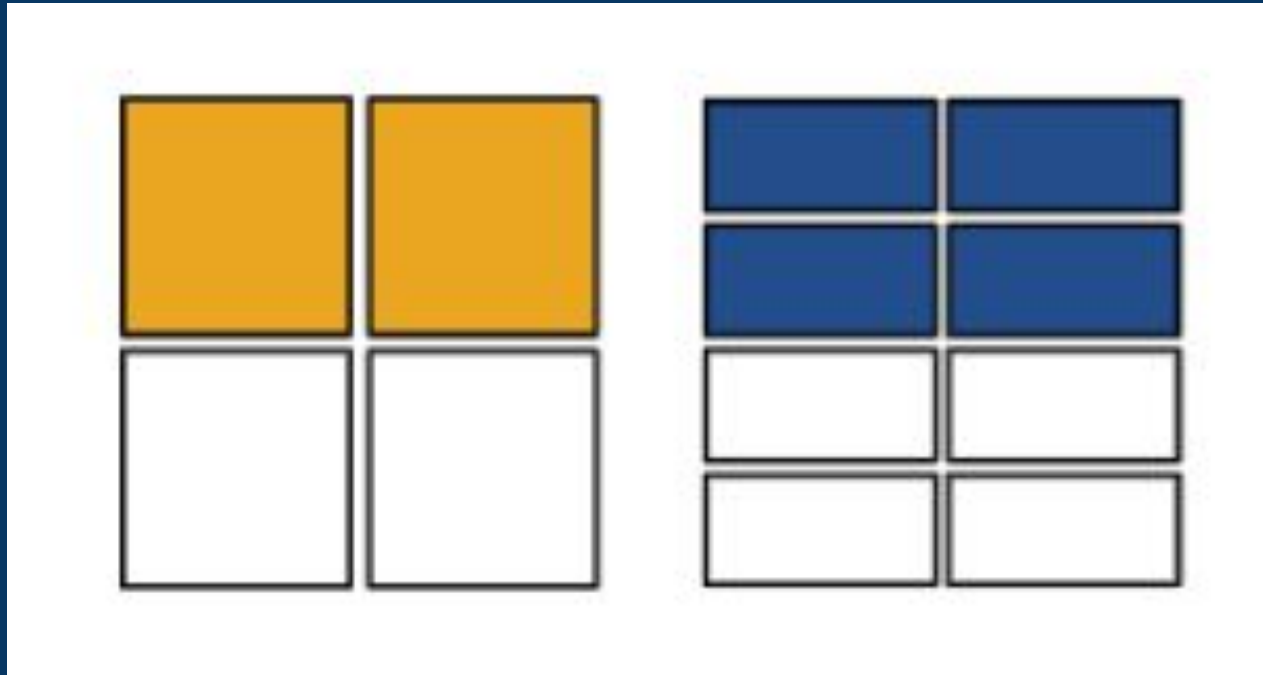
C

Which two models are equivalent?

Click to see answer



Topic 3 - \$200 Answer



A

B

[Click to return to Jeopardy Board](#)



Topic 3 - \$300 Question

In the fraction $\frac{1}{2}$, which number is the numerator?

Click to see answer



Topic 3 - \$300 Answer

The number on the top, 1, is
the numerator.

[Click to return to Jeopardy Board](#)



Topic 3 - \$400 Question

Who is the best 3rd grade teacher?

Click to see answer



Topic 3 - \$400 Answer



[Click to return to Jeopardy Board](#)



Topic 3 - \$500 Question

Is $\frac{1}{3}$ equivalent to $\frac{4}{6}$?

If yes, why?

If not, what is equivalent to $\frac{1}{3}$?

Click to see answer



Topic 3 - \$500 Answer

$1/3$ is not equivalent to $4/6$

$1/3$ is equivalent to $2/6$

[Click to return to Jeopardy Board](#)



Topic 4 - \$100 Question

Type question here

Click to see answer



Topic 4 - \$100 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 4 - \$200 Question

Type question here

Click to see answer



Topic 4 - \$200 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 4 - \$300 Question

Type question here

Click to see answer



Topic 4 - \$300 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 4 - \$400 Question

Type question here

Click to see answer



Topic 4 - \$400 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 4 - \$500 Question

Type question here

Click to see answer



Topic 4 - \$500 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 5 - \$100 Question

Type question here

Click to see answer



Topic 5 - \$100 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 5 - \$200 Question

Type question here

Click to see answer



Topic 5 - \$200 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 5 - \$300 Question

Type question here

Click to see answer



Topic 5 - \$300 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 5 - \$400 Question

Type question here

Click to see answer



Topic 5 - \$400 Answer

Type answer here

[Click to return to Jeopardy Board](#)



Topic 5 - \$500 Question

Type question here

Click to see answer



Topic 5 - \$500 Answer

Type answer here

[Click to return to Jeopardy Board](#)



FINAL

JEOPARDY!

Equivalent Fractions

Click to see question 

Final Jeopardy Question

Which fraction is equivalent to $6/8$?

A) $2/3$

B) $3/4$

C) $1/2$

D) $8/6$

Click to see answer



Final Jeopardy Answer

B) $3/4$

[Click to return to Jeopardy Board](#)



Citations

Curts, Eric. "Jeopardy."

https://docs.google.com/presentation/d/1OiNdUVj9u33n81py9z5WrwPKo_yld7vaRLk7wQSbjU/edit#slide=id.p. Accessed 7 March 2024.

"Kansas City Chiefs Logo." <https://logohistory.net/kansas-city-chiefs/>