

Math Quiz Game Show - Grades 1-3

Get kids excited about math with this fun-filled quiz game! We've provided 20 sample questions covering a variety of engaging topics. Just download the free game cards and follow the instructions below to set up and play the game!

Getting Started

- Download and print the question cards and category cards. Cut them apart on the dotted lines.
- Fold the answer back along the solid line.
- Print five copies of the point cards reproducible. Cut them apart on the dotted lines.

Setting Up

- Hang a pocket chart in a highly visible place.
- Place the five category cards along the top row of your chart.
- Place the question cards in the correct columns on the chart. You should have four rows of five cards each. Make sure the question sides are facing out.
- Place the point cards over the question cards. Put the 10-point cards along the top row, the 15-point cards in the second row, and so on.

How to Play

- Ask for three volunteers (or divide your class into three teams). Designate them Player 1, 2 and 3 (or Team 1, 2 and 3).
- Player 1 chooses a category and selects a point value: 10, 15, 20 or 25.
- You or a volunteer "game show host" should pull the point card from the chosen column and ask the question on the revealed card.
- If Player 1 answers correctly, give her the point card and turn over the question card in the pocket chart (revealing the answer). She can then choose another question card to answer. Play remains with Player 1 until she answers a question incorrectly.
- If Player 1 answers incorrectly, Player 2 or 3 can answer the question, depending on who raises his hand first. If that player answers correctly, play proceeds as described above. If that player answers incorrectly, the last player has the opportunity to answer the question. If the last player answers correctly, play proceeds as described above.
- If the last player answers the question incorrectly, the host reads the answer out loud and turns the question card over in the pocket chart.
- Play proceeds in order from Player 2 to Player 3, then back to Player 1, and so on.
- Play continues until all questions have been answered.
- The winner is the player with the most points at the end of the game.

What is the solution to this problem?

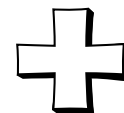
$$\begin{array}{r} 236 \\ + 152 \\ \hline \end{array}$$



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What number goes in the square?

$$3 + 5 + 4 + 2 = \square$$



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Fold here

Fold here

88€

tl

Which total is the greatest?

A. $5 + 9$

B. $8 + 4$

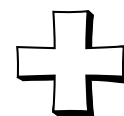
C. $7 + 6$

D. $6 + 5$



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John has an aquarium with 8 fish. If he buys 5 more fish, how many fish will he have?



© Lakeshore

Fold here

Fold here

(tl) A

€l

Which is less?

A. 20 - 13 B. 18 - 12

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Solve the problem:

$$\begin{array}{r} 276 \\ - 102 \\ \hline \end{array}$$

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B (9)

Fold here

174

Fold here

Jason's cat had seven kittens. He gave three to his friends. He gave two to his cousins. How many kittens does Jason have now?

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Neil is building a doghouse. He needs 28 shingles for the roof. If he already has 16, how many more does he need to buy?

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2

Fold here

12

Fold here

**What is the value of
2 quarters, 2 dimes,
and 2 pennies?**



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**Which coin equals one nickel
and 20 pennies?**



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72¢

Fold here

quarter

Fold here

**Mario bought two pieces of
candy. Each piece cost 15¢.
How much did he spend?**



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**What coins can be used to
equal 25¢?**

- A. 1 quarter**
- B. 1 dime, 3 nickels**
- C. 2 dimes, 5 pennies**
- D. All of these**



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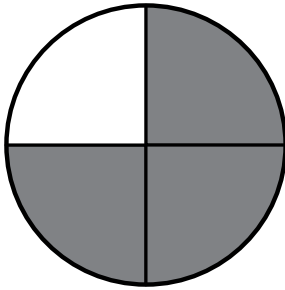
30¢

Fold here

D

Fold here

What fraction is shown by the shaded area?



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Which is more?

A. $\frac{2}{3}$ of a pie B. $\frac{2}{4}$ of a pie



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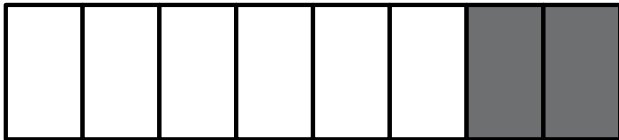
Fold here

$\frac{1}{2}$

Fold here

A

What fraction is shown by the shaded area?



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How much is $\frac{2}{8} + \frac{3}{8}$?

A. $\frac{3}{4}$

B. $\frac{5}{8}$

C. $\frac{7}{8}$

D. $\frac{5}{5}$



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Fold here

$\frac{5}{8}$

Fold here

B

How many faces does a cube have?



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How many sides does an octagon have?



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9

Fold here

8

Fold here

Which of these shapes has 6 sides?

- A. square**
- B. triangle**
- C. hexagon**
- D. rectangle**



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Which shape has no corners and no sides?

- A. cone**
- B. sphere**
- C. rectangular prism**
- D. pyramid**



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C

Fold here

B

Fold here

10

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15

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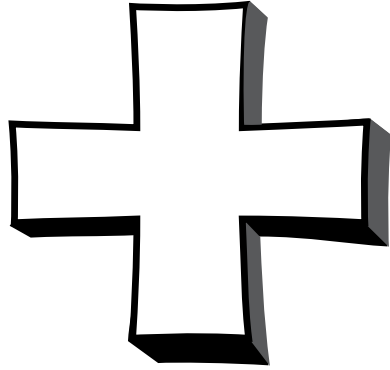
20

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25

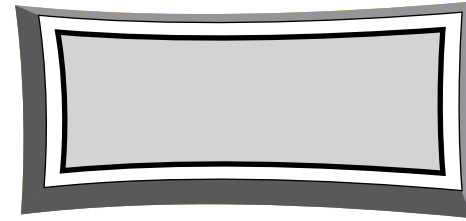
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It All Adds Up



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Subtraction Action!



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Fraction Fun



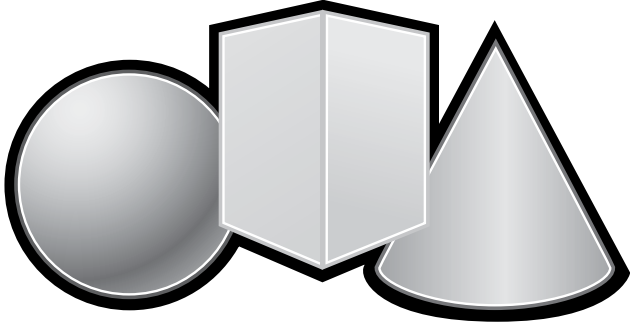
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We're in the Money!



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The Shape of Things



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