## Fraction Word Problems

 Addition and SubtractionTim ate one-fourth of a pizza for breakfast. Later, he ate 2/4 more for dinner How much pizza did Tim eat?

Making Math FUN for your kids or students!

## Scavenger Hunt Directions

This scavenger hunt reviews addition and subtraction fraction word problems.

1. Print the task cards on card stock.
2. Make copies of the response form (one for each child).
3. Hide the scavenger hunt cards around your home or classroom.
4. Kids must search around to find the cards.
5. When a card is found, they can write the answer on their response form. The card stays in the hidden spot.
6. Kids can continue searching around until all the cards are answered.
7. Kids may work alone or with a partner or sibling.


## Fraction <br> Word Problems Addition/Subtraction

Like Denominators


## Fraction Word Problems

 Addition \& SubtractionMom put $1 / 2$ kilogram of mushrooms and $1 / 4$ kilogram of peppers on the pizza. How many more mushrooms did she put on the pizza?

## Fraction Word Problems Addition \& Subtraction

There were 6 pieces of pepperoni on the pizza. Marty ate 4 of them, and Mac ate one. What fraction of the pepperoni did they eat altogether?


Paul ate 3/5 of the pizza. Josie at two-fifths. How much more pizza did Paul eat than Josie?


## Fraction Word Problems Addition \& Subtraction



## Fraction Word Problems

 Addition \& SubtractionLarry cut the pizza into eight pieces. Rod ate five of the pieces. Larry ate 2 pieces. What fraction of the pizza was eaten?


## Fraction Word Problems Addition \& Subtraction

A small pizza has six slices. Kyle ate three of the pieces, and George ate two pieces. What fraction of the pizza did both boys eat?


Fraction Word Problems Addition \& Subtraction

Sandy cut the pizza into nine pieces. She ate three of them. What fraction of the pizza is left?


Fraction Word Problems
Addition \& Subtraction

The medium pizza had 8 slices.
Tom, Rosa, Will, and Quinn each ate one slice.
What fraction of the pizza did the four friends eat altogether?


## Fraction Word Problems

 Addition \& SubtractionThere was only one-half (or four-eighths) of the pizza left. Nate ate 2/8 more of it. How much pizza is now left?

## Fraction Word Problems Addition \& Subtraction

There were four pizza boxes on the counter. Marvin emptied two of the boxes. Frank emptied one box. What fraction of the boxes were emptied?


## Fraction Word Problems

Addition \& Subtraction

Nate ate $6 / 7$ of a pizza. Monica ate $3 / 7$ of a pizza. How much more pizza did Nate eat than Monica?


## Fraction Word Problems

 Addition \& SubtractionStacy purchased $1 / 3 \mathrm{~kg}$ of pepperoni. Ron cooked $1 / 3 \mathrm{~kg}$. of hamburger. How much meat did they have in all for their pizza?


## Fraction Word Problems

 Addition \& SubtractionThe three sisters ordered a pizza. They each ate $1 / 4$ of the pizza. How much pizza did they eat in all?


Fraction Word Problems Addition \& Subtraction

There was $7 / 10$ of the pizza left. The Smiths took $2 / 10$ of the pizza to their grandparent's house. How much pizza is now left?


Fraction Word Problems Addition \& Subtraction

The medium pizza had six slices. Mom and Dad each ate one slice. How much pizza is left?

## Fraction Word Problems

 Addition \& SubtractionMy parents ate $2 / 9$ of the pizza. My brothers and $I$ ate $7 / 9$ of the pizza. How much pizza did my entire family eat?

## Fraction Word Problems Addition \& Subtraction

The pizza was cut into 9 slices. Grandma ate one piece, and the cousins ate seven pieces.

What fraction of the pizza is left?



## Fraction Word Problems

Addition \& Subtraction

The four men were hungry and wanted to order some pizza. Each man will eat one-half of a pizza. How many pizzas should they order?


## Fraction Word Problems

 Addition \& SubtractionThere were 6 out of the eight total pieces of pizza left. We gave 3 more pieces to the secretaries to eat. What fraction of the pizza is left?

## Fraction Word Problems Addition \& Subtraction

There were four out of seven pieces of pizza left in the box. Sunil came home from school and ate two pieces. Jill came
home and ate one piece. What fraction of the
pizza is left?


Fraction Word Problems Addition \& Subtraction

Marek ate $3 / 6$ of the pizza. Travis ate $2 / 6$ of the pizza. How much more did Marek eat than Travis?


## Fraction Word Problems

 Addition \& SubtractionMary and Kate each ate $2 / 7$ of the pizza. How much pizza did they eat altogether?


## Fraction Word Problems Addition \& Subtraction

The pizza was cut into five slices. Michelle ate one piece, and Miranda ate three pieces.

What fraction of the pizza was eaten altogether?


Fraction Word Problems Addition/Subtraction

| Card \# | Answer | Card \# | Answer |  | Card \# | Answer | Card \# | Answer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | 16 |  |  | 1 |  | 16 |  |
| 2 |  | 17 |  |  | 2 |  | 17 |  |
| 3 |  | 18 |  |  | 3 |  | 18 |  |
| 4 |  | 19 |  |  | 4 |  | 19 |  |
| 5 |  | 20 |  |  | 5 |  | 20 |  |
| 6 |  | 21 |  |  | 6 |  | 21 |  |
| 7 |  | 22 |  |  | 7 |  | 22 |  |
| 8 |  | 23 |  |  | 8 |  | 23 |  |
| 9 |  | 24 |  |  | 9 |  | 24 |  |
| 10 |  | 25 |  |  | 10 |  | 25 |  |
| 11 |  | 26 |  |  | 11 |  | 26 |  |
| 12 |  | 27 |  |  | 12 |  | 27 |  |
| 13 |  | 28 |  |  | 13 |  | 28 |  |
| 14 |  | 29 |  |  | 14 |  | 29 |  |
| 15 |  | 30 |  |  | 15 |  | 30 |  |

Fraction Word Problems Addition/Subtraction

Name: KEY Date:

| Card \# | Answer | Card \# | Answer |
| :---: | :---: | :---: | :---: |
| 1 | 1 whole | 16 | 1/2 left |
| 2 | 1/2 pizza | 17 | 3/4 pizza |
| 3 | 1/4 more | 18 | 2/3 left |
| 4 | 1/5 more | 19 | 1 whole |
| 5 | 5/6 pepperoni | 20 | 1/4 left |
| 6 | 3/5 more | 21 | 1/9 left |
| 7 | 7/8 eaten | 22 | 2 pizzas |
| 8 | 2/3 left | 23 | 3/8 left |
| 9 | 5/6 eaten | 24 | 7/10 eaten |
| 10 | 1/2 pizza | 25 | 1/7 left |
| 11 | 1/4 left | 26 | 1/6 more |
| 12 | 2/5 pepperoni | 27 | 4/7 pizza |
| 13 | 3/4 boxes | 28 | $1 / 4$ more |
| 14 | 3/7 more | 29 | 4/5 eaten |
| 15 | 2/3 kilograms | 30 | 0 left |


| Card <br> $\#$ | Answer | Card <br> $\#$ | Answer |
| :---: | :---: | :---: | :---: |
| 1 | 1 whole | 16 | $1 / 2$ left |
| 2 | $1 / 2$ pizza | 17 | $3 / 4$ pizza |
| 3 | $1 / 3$ more | 18 | $2 / 3$ left |
| 4 | $1 / 5$ more | 19 | 1 whole |
| 5 | $5 / 6$ pepperoni | 20 | $1 / 4$ left |
| 6 | $3 / 5$ more | 21 | $1 / 9$ left |
| 7 | $7 / 8$ eaten | 22 | 2 pizzas |
| 8 | $2 / 3$ left | 23 | $3 / 8$ left |
| 9 | $5 / 6$ eaten | 24 | $7 / 10$ eaten |
| 10 | $1 / 2$ pizza | 25 | $1 / 7$ left |
| 11 | $1 / 4$ left | 26 | $1 / 6$ more |
| 12 | $2 / 5$ pepperoni | 27 | $4 / 7$ pizza |
| 13 | $3 / 4$ boxes | 28 | $1 / 4$ more |
| 14 | $3 / 7$ more | 29 | $4 / 5$ eaten |
| 15 | $2 / 3$ kilograms | 30 | 0 left |

Name: KEY Date:
Fraction Word Problems Addition/Subtraction $\qquad$

