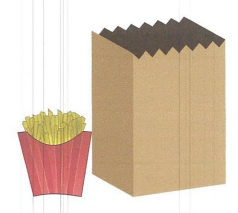
### Vocabulary French Fries



Number of Players: 4-6

Materials:

"French Fries"

"Ketchup" cards

French Fry container for each pair

Directions

Timer

Answer Key

State Standard: MATH.CONTENT.5.NF Vocabulary NF A1-B7

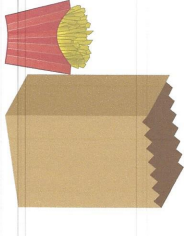
### Directions:

- 1. Read over the answer key.
- 2. Place the French fries face down in an array.
- 3. Place the ketchup cards face down in an array beside the fries.
- 4. Decide which pair will go first.
- 5. Start the timer
- 6. One person turns over a French fry and reads it aloud.
- 7. The person's partner turns over a ketchup card, trying to match the term with its definition.
- 8. The person reads it aloud and determines if it is a match.
- 9. If it is a match, the partners get to keep the cards in their fry container and try to make another match.
- 10. If no match is made, the cards are left FACE UP. Play continues with the next set of partners.
- 11. The pair with the most matches gets 5 points on the tally sheet.

CHALLENGE: Show what the term and definition look like in a fraction or problem - 5 extra points!

Scaling	Scaling
Factor	Factor
Numerator	Numerator
Equivalent Fraction	Equivalent Fraction
Mixed Number	Mixed Number
Denominator	Denominator
Fraction Product	Fraction Product
Decimal	Decimal
Fraction	Fraction
Benchmark Fraction	Benchmark Fraction

Fractions that are used to help understand the relative size of other fractions	A number that names part of a whole or part of a group.
A number with one or more numbers to the right of the decimal point (tenths, hundredths, etc.).	The answer when two fractions are multiplied.
The number below the bar in a fraction, it tells the number of equal parts in all.	A number represented by a whole number and a fraction.
Two or more fractions that name the same amount. Equivalent means equal.	The number above the bar in a fraction, it tells how many parts of a group.
Resizing of a fraction through multiplication.	A number that is multiplied by another number to find a product.



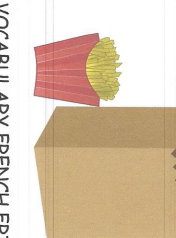
## VOCABULARY FRENCH FRIES

POINTS FOR EACH ROUND

NAMES

POINTS



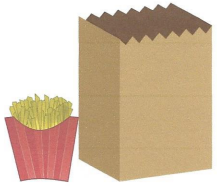


# VOCABULARY FRENCH FRIES

### POINTS FOR EACH ROUND

				NAMES	
				POINTS	

### Vocabulary French Fries Answer Key



FRENCH FRIES (TERMS)	KETCHUP (DEFINITIONS)		
Benchmark Fraction	Fractions that are used to help understand the relative size of other fractions		
Fraction	A number that names part of a whole or part of a group.		
Decimal	A number with one or more numbers to the right of the decimal point (tenths, hundredths, etc.).		
Fraction Product	The answer when two fractions are multiplied		
Denominator	The number below the bar in a fraction, it tells the number of equal parts in all.		
Mixed Number	A number represented by a whole number and a fraction.		
Equivalent Fraction	Two or more fractions that name the same amount. Equivalent means equal.		
Numerator	The number above the bar in a fraction, it tells how many parts of a group.		
Factor	A number that is multiplied by another number to find a product.		
Scaling	Resizing of a fraction through multiplication.		