

# Number & Operations Memory Match Game



## Instructions

Close X

**Ten (10) matching pairs of number and operation questions are hidden in the card game.**

- Solve the hidden number and operations questions by matching the question with its answer.
- Touch the card to reveal a different question or answer, then find its matching question or answer.
- Categories include: multiplication and division of fractions and decimals, ratios and rate of multiplication and division, proportionality and percentages, rational numbers, place value and data sets.
- Use the Reset button to start with all the cards hidden.
- Use the Mix button to shuffle the cards around.



Mix

Reset



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?	$\frac{16}{5} =$	$3\frac{1}{5}$	?	?
?	?	?	?	?
?	?	?	?	?
?	?	?	?	?

Mix

Reset



# Number & Operations Memory Match Game

$15,061 \times 0.01 =$	$\frac{16}{5} =$	$3\frac{1}{5}$	150.61	61, 24, 18, 32, 44 Mean =
2:3	18:27 =	$\frac{25}{3}$	3:1	\$12.99 + 13% =
$8\frac{1}{3} =$	15 calls every 5 hours =	40% of 120 =	0	35.8
16,871.084 Tenths =	$\frac{3}{8} \div \frac{2}{4} =$	\$14.68	48	$\frac{3}{4}$

Mix

Reset

