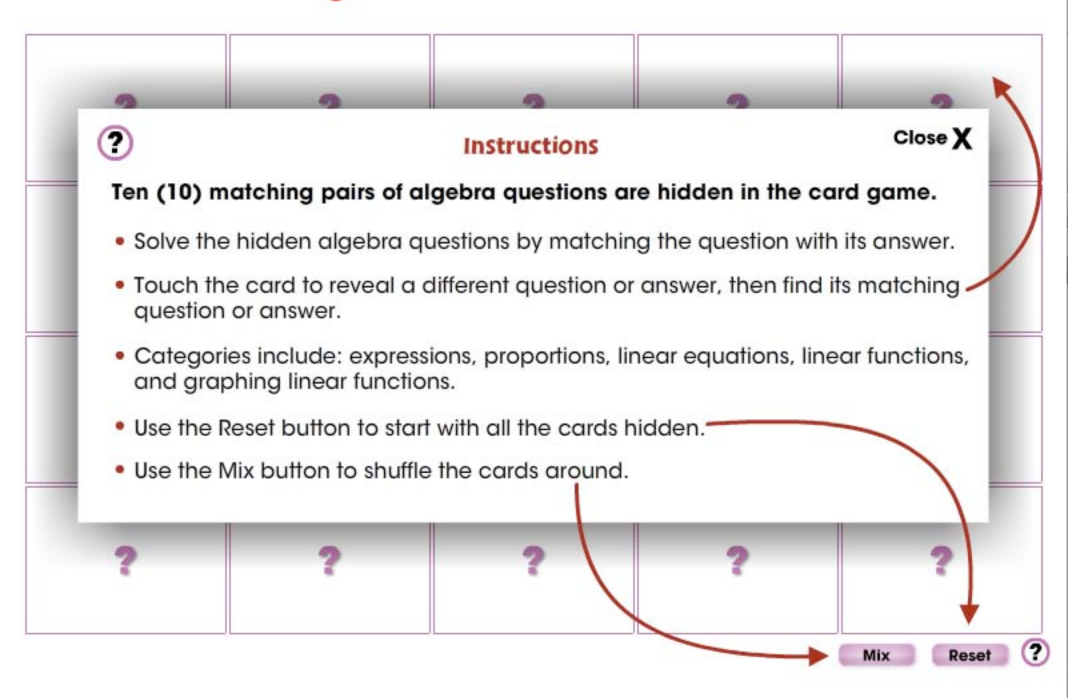
# Number & Operations Memory Match Game

15,061 x 0.01 =	16 5	3 1 5	150.61	61, 24, 18, 32, 44 Mean =
2:3	18:27 =	<u>25</u> 3	3:1	\$12.99 + 13% =
8 <u>1</u> =	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	3 4

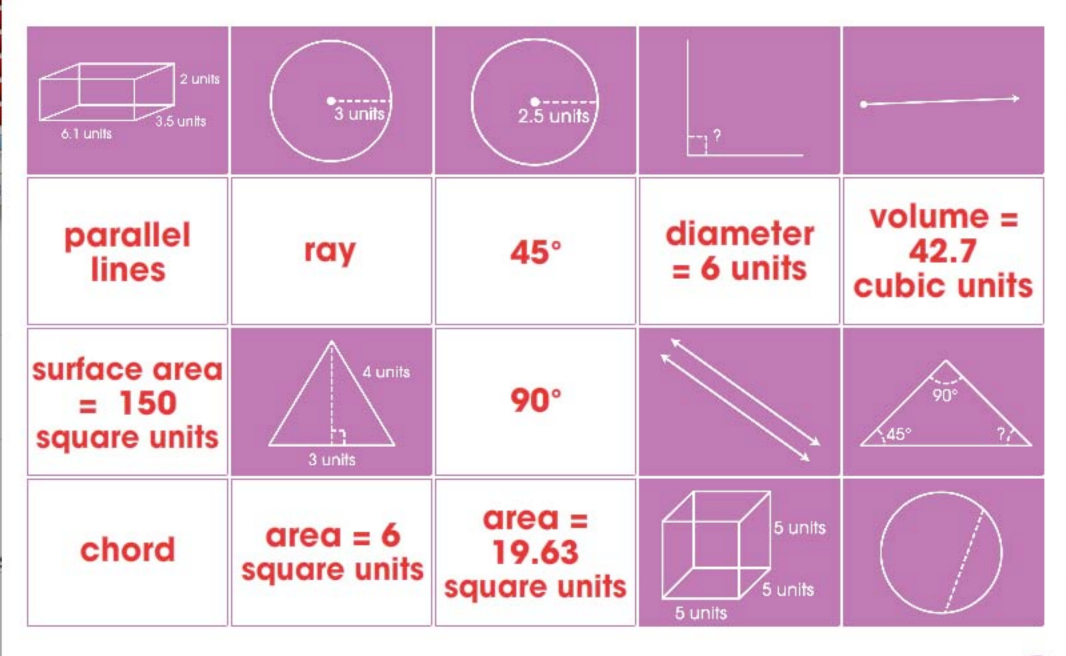
Mix

Reset

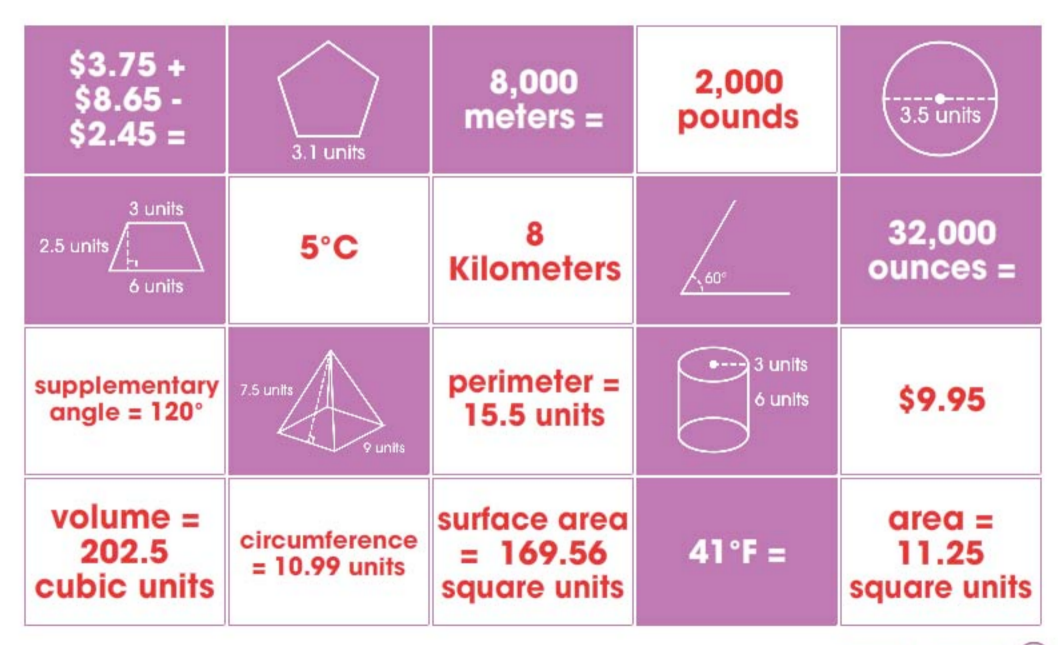
## Algebra Memory Match Game



### **Geometry Memory Match Game**



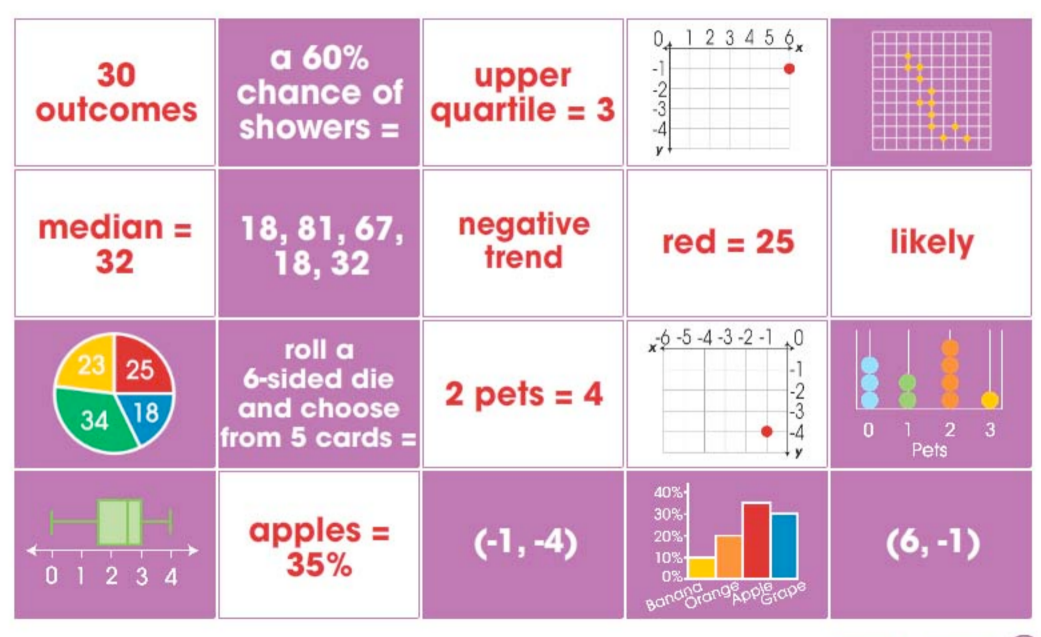
#### Measurement Memory Match Game







### Data Analysis & Probability Memory Match Game



Mix

Reset

