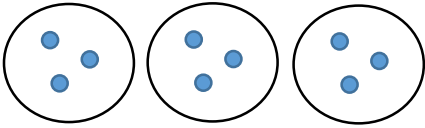
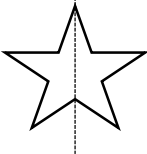


Math Glossary

Lessons 51-60

<u>Lsn</u>	<u>Term</u>	<u>Definition</u>	<u>Picture / Example</u>
56	*equal Groups	Sets of objects having the same number or value, a way of talking about multiplication or division	
58	*line of Symmetry	An imaginary line that divides a figure into two identical sides	
59	*divide	To separate into equal groups	dividend \div divisor = quotient
59	*division bar	The line between two numbers to be divided; the line used in a fraction	$\frac{3}{10}$
59	*division box	A symbol used in division problems; the divisor is written to the left of the box, the dividend is written inside the box, and the quotient is written above the box	divisor $\overline{)$ quotient dividend
59	*division sign or symbol	The traditional sign/symbol used in division problems	\div
59	*quotient	The answer to a division problem	dividend \div divisor = quotient
<u>Previously Taught Vocabulary Words</u>			
10-1	*difference	Previous Lesson	
15-2	*hexagon	Previous Lesson	
48	*horizontal line	Previous Lesson	