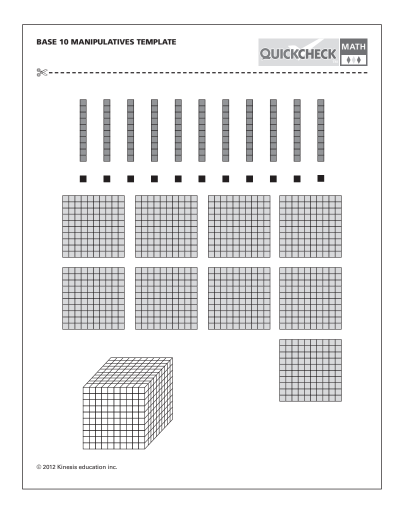




Base 10 Manipulatives Template



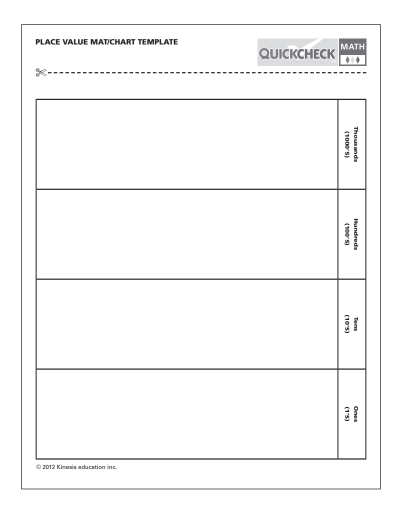
Templates:







Place Value Mat/Chart Template



Templates:







Word Problem Template

WORD PROBLEM TEMPLATE	QUICKCHECK MATH
1. Calen and Ella take a road trip. Calen drove first ar	ad duran for 252 kilomoters and Ella
finished the trip and drove 352 kilometres. How m	
	Answer:
Carin is saving money and has \$229 in her bank. To How much money will she have saved?	morrow she will make a deposit of \$226.
ı	Answer:
Pascale and Francine travelled 454 kilometres toge How many kilometres did Francine drive?	ther in a car. Pascale drove 225 kilometres.
	Answer:
© 2012 Kinesis education inc.	

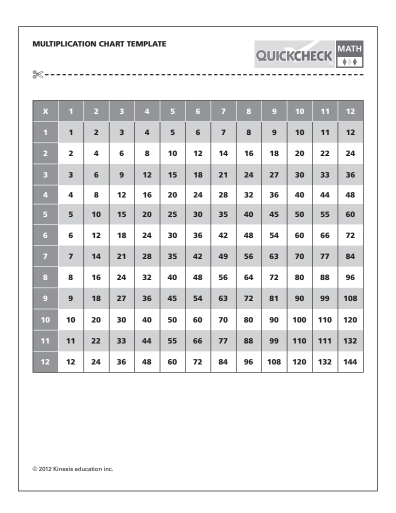
Templates:







Multiplication Chart Template



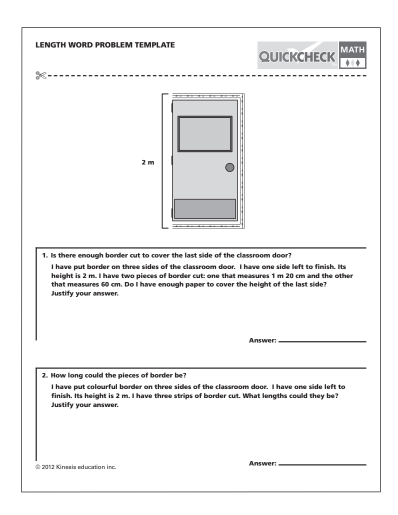
Templates:







Length Word Problem Template



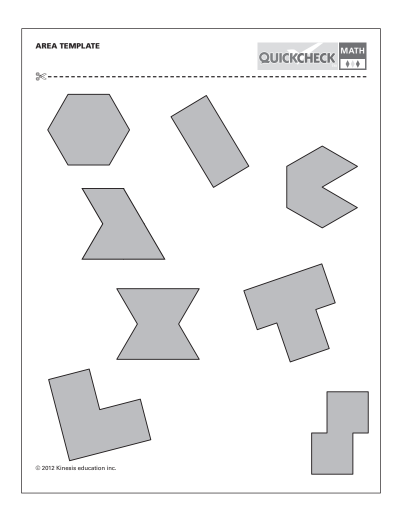
Templates:







Area Template



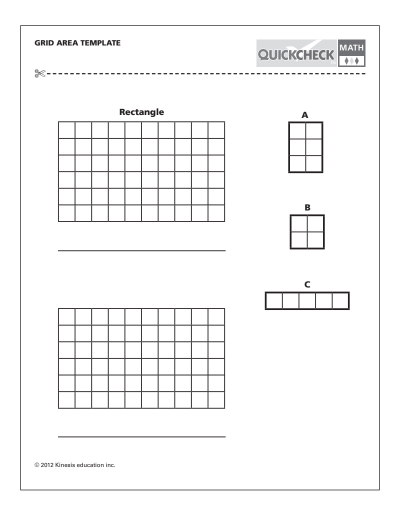
Templates:







Grid Area Template



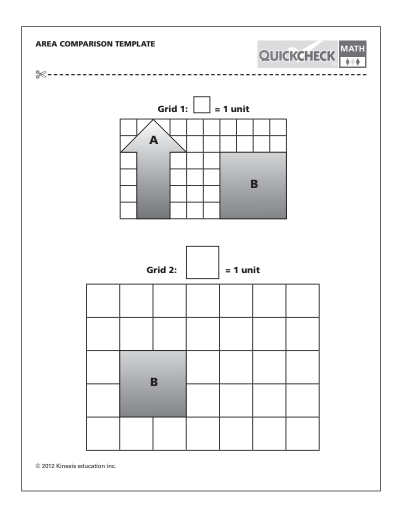
Templates:







Area Comparison Template



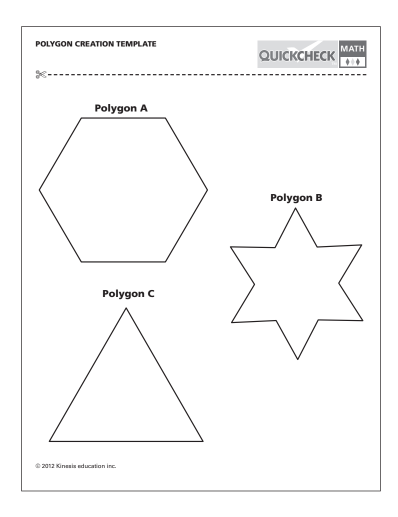
Templates:







Polygon Creation Template



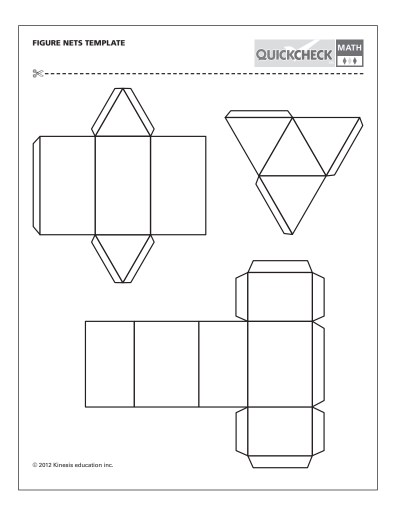
Templates:







Figure Nets Template



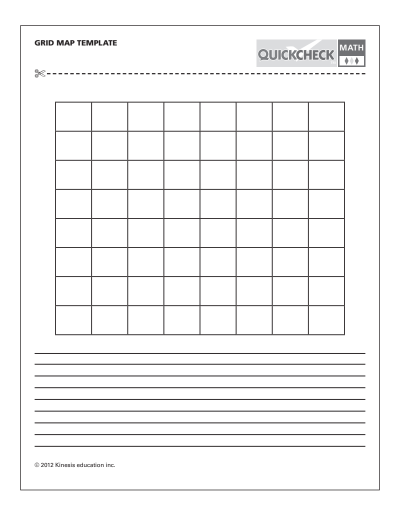
Templates:







Grid Map Template



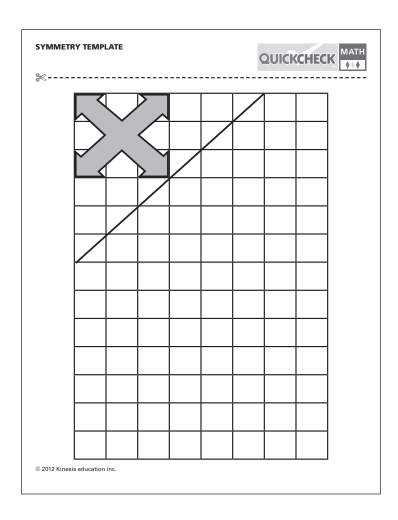
Templates:







Symmetry Template



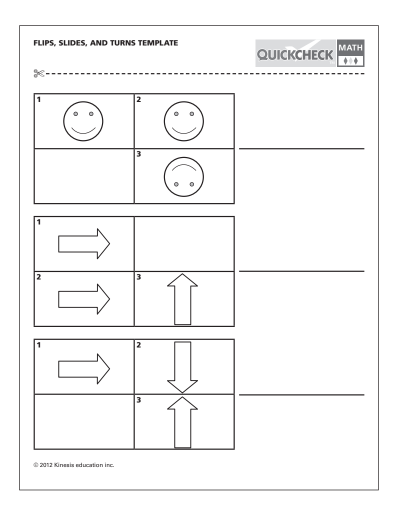
Templates:







Flips, Slides, and Turns Template



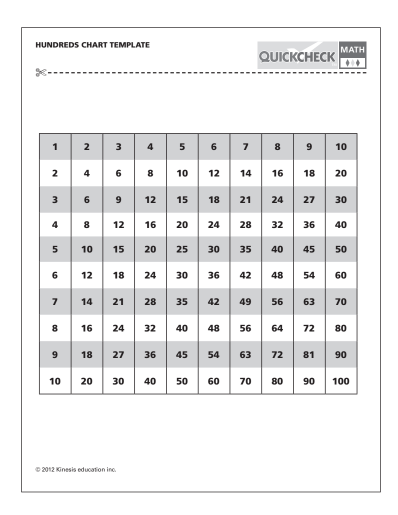
Templates:







Hundreds Chart Template



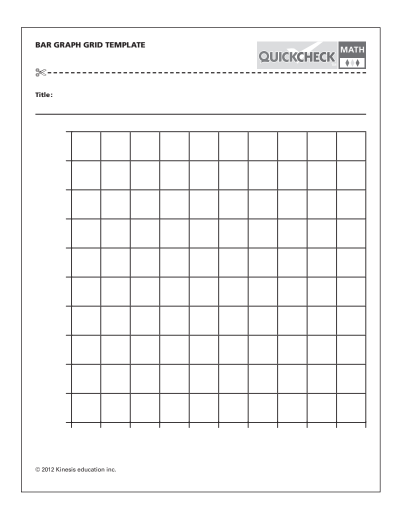
Templates:







Bar Graph Grid Template



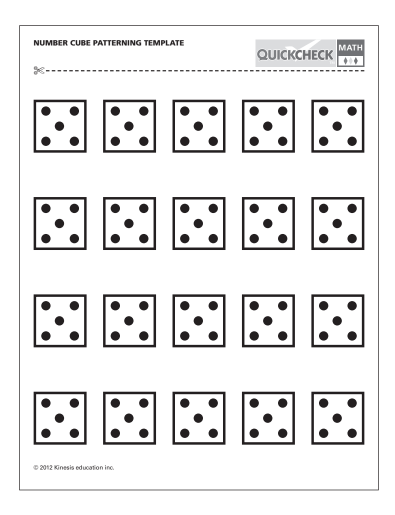
Templates:







Number Cube Patterning Template



Templates:







Table Template

TABLE TEMPLATE			QUICKCHECK MATH
*			201CKCHECK + + +
My Question:			
Table Title:			
		:	
	-		
	1		
Some things that the data in the 1	able shows:		
© 2012 Kinesis education inc.			

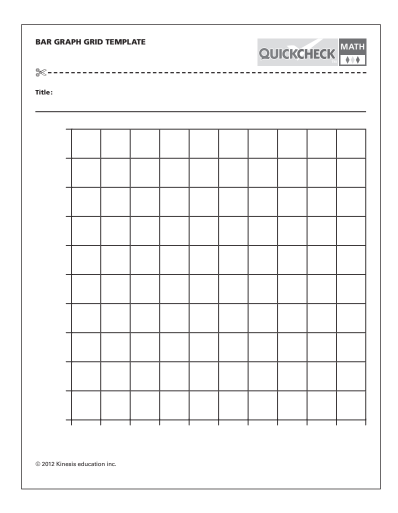
Templates:







Bar Graph Grid Template



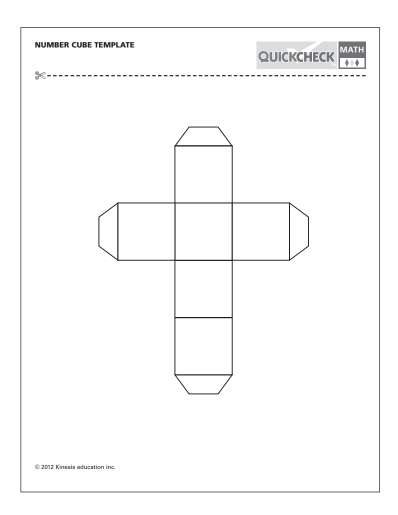
Templates:







Number Cube Template



Templates:

