

Meets North Carolina Standard Course of Study

Apple Math Problems

Same Shapes

Apple Graph Sheet

Apple Pie Center

Bee Hive Math



APPLE MATH PROBLEMS



Cody, Bryson and Rachel picked a total of nine apples. How many will each have if they share the apples equally?



John wanted six apples, but he only had three. How many more apples does he need to pick off the tree?



If we picked eight apples from each of seven trees in an orchard,, how many apples would we have?



Holly picked six apples. She ate one apple. How many does she have left?



There are ten apples on a tree.

If five fell off, how many apples would be left on the tree?



Tim had ten apple trees in his orchard. If he used one person to pick apples off each tree, how many people would Tim need to pick his apples?



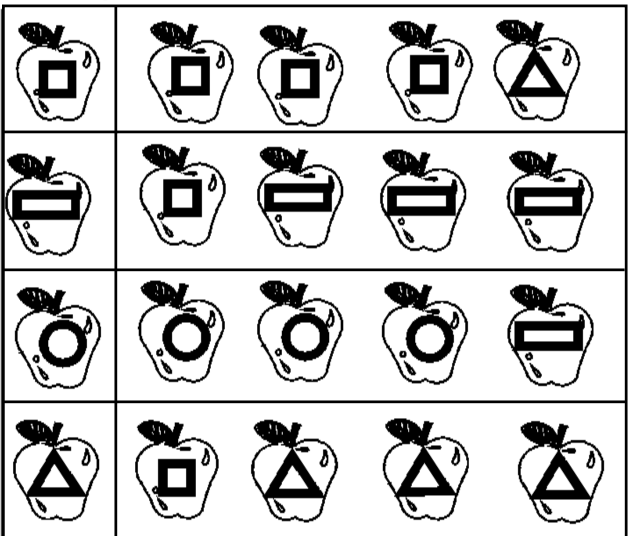


MATH

Name:		Date:
	Same Shapes	

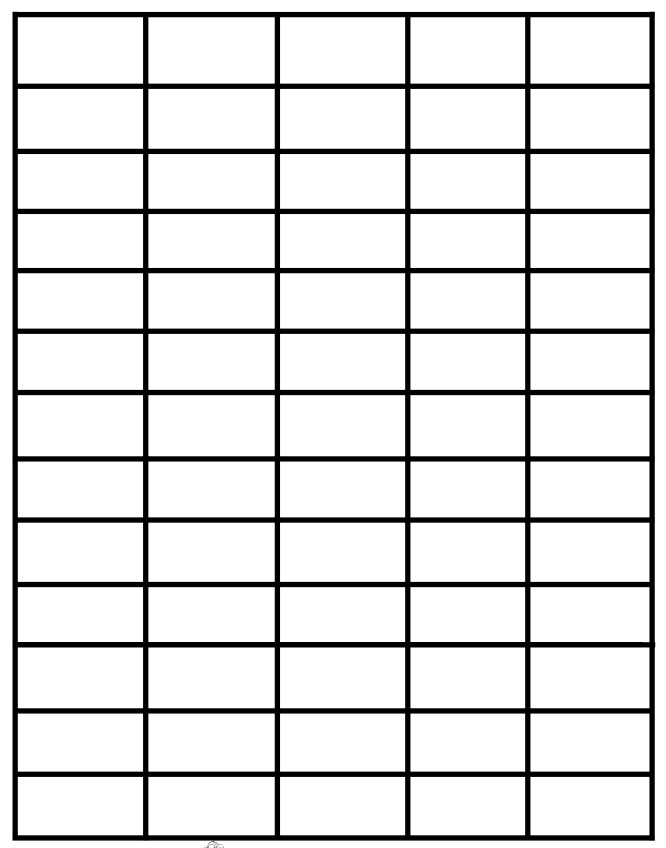
0	RED	Color Key	BLUE
Color the Shapes.	GREEN	Δ	YELLOW

Color the shapes below that are the same as the first one in each row. Use the Color Key.





APPLE GRAPH SHEET





APPLE PIE CENTER

- · Cut out ten brown paper circles for piecrusts.
- · Label each piecrust with a numeral from one to ten.
- · Cut several apples into slices.
- Have students make apple pies by matching the correct number of apple slices to the corresponding number on the piecrust.



Source: US Apple Association





Addition Date: _____

Name: _____

Bee Hive Math

Cut out the bees at the bottom of this page. Add the number on each hive, Find the bee that has the correct answer. Paste the bee on the correct hive.

