Name	•
	(Draw a 3-inch line segment for your name.)



	(Draw a 3-inch line segment for your name.)	Sax	on Ma	th 1	(for u	se w	ith L	.essc	on 10	03)	
Date	e		[_T ,	ally							
Эау	of the Week										
	Write the number ninety-three 2 more times.	How m	iany d	ligits	s are	on	the	line	?		
					•	•					
		•									
2.	Kayla has 3 dimes and 2 pennies. How much	n mone	y is th	iat?							
	Tricia has 2 dimes and 5 pennies. How much	n mone	y is th	at?							
	The girls put their money together.										
	How many dimes do they have? dir	mes									
•	How many pennies do they have?	pennie	S								
	How much money is that?										
3.	The children in Miss Paolillo's class				Fav	orit	e D	oug	hnu	ıts	
	chose their favorite doughnuts.	Choco	olate	,							
	Three children chose chocolate doughnuts. Six children chose jelly doughnuts.	, ,	Jelly								,
	Four children chose cinnamon doughnuts.	Cinna	mon								
	Fill in the graph to show how many										
	children chose each type of doughnut.										
	What was the favorite doughnut?				•						
	How many more children chose jelly than ch	ose cin	namo	n? _		,	_				
L.	Draw a dozen eggs. Color a half dozen brow	/n. [w _s						
	How many eggs did you color? egg	gs									
									,,,,,,		,

5. Color the penny brown.

How much money is this? _













I. Fill in the missing numbers.

·		64			69	
	72		76			80

2. James has 4 dimes and 1 penny. How much money is that? _____

Dylan has 4 dimes and 5 pennies. How much money is that?

The boys put their money together.

How many dimes do they have? _____ dimes

How many pennies do they have? _____ pennies

How much money is that?

3. The children in Mrs. Stoner's class chose their favorite doughnuts. Two children chose chocolate doughnuts. Five children chose jelly doughnuts. Three children chose cinnamon doughnuts. Cinnamon

Chocolate Jelly

!													
,													
						·							

Favorite Doughnuts

Fill in the graph to show how many children chose each type of doughnut.

What was the favorite doughnut? _____

How many more children chose jelly than chose chocolate?

4. Draw a dozen apples. Color a half dozen red.

How many apples did you color? _____ apples



5. Color the penny brown.

How much money is this? _____









