Name			Fact Ass	sessment 26
Date				
	Itiplying by 2, 3,	4, and 5		
5	2	3	4	5
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Saxon Math 2 (for use with Lesson 26)

WorkspaceWorkspaceWorkspaceWorkspacePuzzle \$2.55 Markers \$3.47 Crayons \$1.29Number sentenceAnswerPower (ColorsAnswerFavorite ColorsAnswerFavorite ColorsHow many children chose pink?How many more children chose blue than chose green.How many more children chose blue than chose pink?Yest colspan="2">Pink Blue GreenOPink Blue GreenOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		
How much money did she spend? Puzzle \$2.55 Markers \$3.47 Crayons \$1.29 Number sentence Answer 2. How many children chose pink? How many children chose blue? Shade the graph to show that 9 children chose green. How many more children chose blue than chose pink? 3. Where is the * on this graph? $3 \cdot * \cdot \cdot \cdot$ Put a red dot at (2, 4). $0 \cdot 1 \cdot 2 \cdot 3 \cdot 4$ 4. Circle the clock that shows quarter to seven. $( \ ( \ ( \ ) \ ( \$	Date	
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	6. Fill in the correct comparison symbol (>.	<, or =).
$3 \times 4$ ( ) $6 \times 2$ ] $6 \div 2$ ( ) $16 - 9$ ] $5 \times 3$ ( ) $4 >$	$3 \times 4 \bigcirc 6 \times 2 \qquad 16 \div 2 \bigcirc 16$	

Name \_\_\_\_\_

Date \_\_\_\_\_

Curtis wants to buy 2 markers and 4 erasers.
 How much money will he need?
 Number sentence \_\_\_\_\_\_\_

		Single	Package of 2	Package of 4	
-	Pencils	I5¢	25¢	40¢	
	Markers	30¢	50¢	85¢	
	Erasers	ΙO¢	15¢	25¢	

14

2. Use the bar graph to answer the questions.

Answer

How many children said yes? \_\_\_\_\_

How many children said no? \_\_\_\_\_

Color the graph to show that 5 children said maybe.

How many children voted altogether?

Number sentence

Answer \_\_\_\_\_

12 10 8 6 4 2 0 Yes No Maybe

**Children's Votes** 

Annette, Ebony, and Donna will share 15 markers.
 Draw the markers on the children's desks.
 How many markers will each child receive?



Answer \_\_\_\_\_

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- Write four hundred twenty using digits. \_\_\_\_\_\_
   Write this number in expanded form. \_\_\_\_\_\_
- 5. One of the digits 2, 5, or 9 belongs in each of the problems below. Fill in the correct digit in each problem.

