

Saxon Math K

Extension and Enrichment

Student Problems

Saxon Math K
Extension and Enrichment
Student Problems

Table of Contents

Lesson 40-2	1
Lesson 50-2	1
Lesson 60-2	2
Lesson 70-2	2
Lesson 80-2	3
Lesson 90-2	3
Lesson 100-2	4
Lesson 110-2	4
Lesson 120-2	5
Lesson 130-2	5

Extension and Enrichment
Saxon Math K, Lesson 40-2
Problem-Solving Worksheet 40A

Take 4 pattern blocks of one color and 4 pattern blocks of another color. Start the pattern with 1 of each of the pattern blocks. Repeat the pattern 3 more times.

Extension and Enrichment
Saxon Math K, Lesson 50-2
Problem-Solving Worksheet 50A

Joey took 3 marbles to play with outside. Tommy came to play and brought 2 of his marbles, and Sara brought 2 of hers. How many marbles do they have to play with now?

Extension and Enrichment
Saxon Math K, Lesson 60-2
Problem-Solving Worksheet 60A

Leon has 4 baskets and 9 apples. He wants the same number of apples in each basket. Draw a picture to see if Leon can do this. Can he? yes or no

Extension and Enrichment
Saxon Math K, Lesson 70-2
Problem-Solving Worksheet 70A

Cover the yellow pattern block using only two other colors of pattern blocks. What colors did you use?

Cynthia had 8 grapes. She ate 3 of them. She gave 4 to Marcos. How many grapes does Cynthia have left?

Maria had 1 dime. She spent it all at the toy store. Draw 3 toys she might have bought.

ball 2¢

pinwheel 5¢

book 6¢

game 3¢

puzzle 4¢

cards 1¢

A dozen children were at the party. Each of them ate 1 cupcake, either chocolate, strawberry, or vanilla. Four children ate chocolate cupcakes, and 6 ate strawberry cupcakes. How many children ate vanilla cupcakes?

Mrs. Martinez put 1 dime into the orange can, 2 dimes into the black can, and 3 dimes into the white can. Draw a picture to show how much money there will be in the next white can if the pattern of adding a dime continues.

Extension and Enrichment
Saxon Math K, Lesson 120-2
Problem-Solving Worksheet 120A

Charlie is playing a board game with 3 dot cubes. After his first roll he counted 12 dots. Draw 3 dot cubes to show what he might have rolled.

Extension and Enrichment
Saxon Math K, Lesson 130-2
Problem-Solving Worksheet 130A

Brenda had 9 number cards on her desk. Five of them fell off onto the floor. David picked up 4 of them. How many cards were left on the floor?