



Student Activity Book

Pockets and Ten Frames (SAB pp. 53–54)



*See the lesson.

Five Pennies Table (SAB p. 55)

		Total Pennies	Number Sentence
0	5	5	$0 + 5 = 5$
1	4	5	$1 + 4 = 5$
2	3	5	$2 + 3 = 5$
3	2	5	$3 + 2 = 5$
4	1	5	$4 + 1 = 5$
5	0	5	$5 + 0 = 5$

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Name _____ Date _____

		Total Pennies	Number Sentence
0	5	5	$0 + 5 = 5$
1	4	5	$1 + 4 = 5$
2	3	5	$2 + 3 = 5$
3	2	5	$3 + 2 = 5$
4	1	5	$4 + 1 = 5$
5	0	5	$5 + 0 = 5$

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54 SAB • Grade 1 • Unit 3 • Lesson 5 What is in That Pocket?

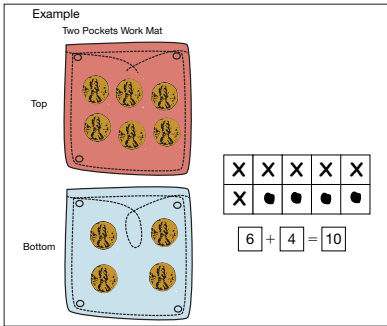
*Answers and/or discussion are included in the lesson.

Name _____ Date _____



Pockets and Ten Frames

Find all the ways to place 10 pennies on your *Two Pockets Work Mat*. Show each way on the ten frames. Use Xs for pennies in the top pocket. Use dots (•) for pennies in the bottom pocket. Write a number sentence for each way. One way is shown in the example.

Example
Two Pockets Work Mat



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

		Total Pennies	Number Sentence

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Name _____ Date _____

Five Pennies Table

How many ways can you arrange five pennies in two pockets? Record as many ways as you can. Then write a number sentence for each one.

		Total Pennies	Number Sentence
0	5	5	$0 + 5 = 5$

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