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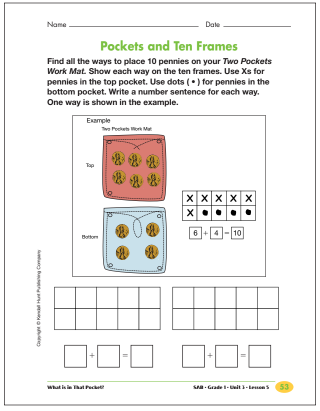
Student Activity Book

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

*See the lesson.

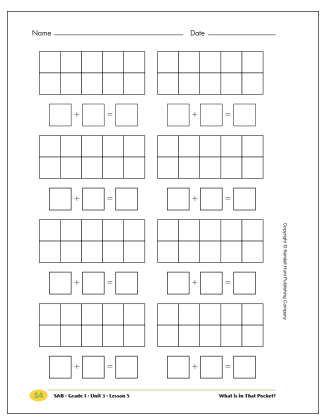
Five Pennies Table (SAB p. 55)

	X	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

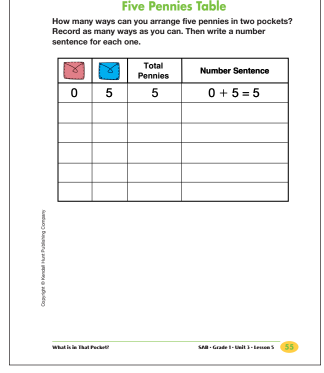


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Name _

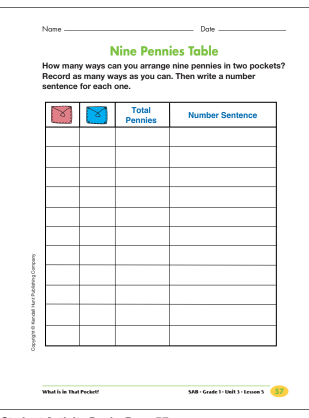


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^{*}Answers and/or discussion are included in the lesson.



Nine Pennies Table (SAB pp. 57-58)

		Total Pennies	Number Sentence
0	9	9	0 + 9 = 9
1	8	9	1 + 8 = 9
2	7	9	2 + 7 = 9
3	6	9	3 + 6 = 9
4	5	9	4 + 5 = 9
5	4	9	5 + 4 = 9
6	3	9	6 + 3 = 9
7	2	9	7 + 2 = 9
8	1	9	8 + 1 = 9
9	0	9	9 + 0 = 9

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Yes I choose good tools and an efficient strategy for solving the problem.	Organize information in a data table.	Represent addition situations with number sentences.	Compose and decompose numbers using counters.	Connect representations of quantities using counters and symbols.	Nine Pennies Table Feedback Box	Name
Yes,	E8	Е6	ЕЗ	E2	Expect- ation	
Yes, but					Check In	Copyright @ F
No, but No					Comments	Copyright ® Kendall Hunt Publishing Company Date

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