

S292

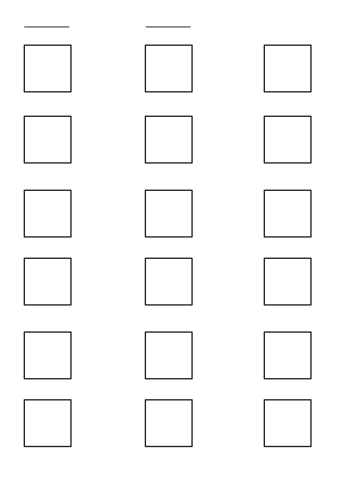
Directions: Complete the following SOLVE problem with your teacher. You will only complete the S step.

Mark and Tamisha went to the mall. They had \$5.00 to spend. Mark bought 5 balloons and Tamisha bought 3 balloons. How many balloons did they buy?

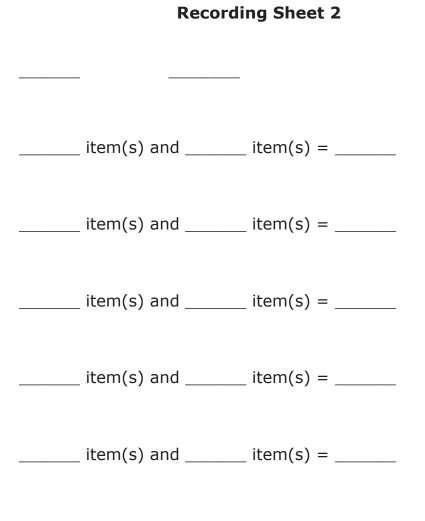
S Underline the question. This problem is asking me to find _____

Recording Sheet 1

Directions: Complete the recording sheet below with your teacher and partner.



Directions: Complete the recording sheet below with your teacher and partner.



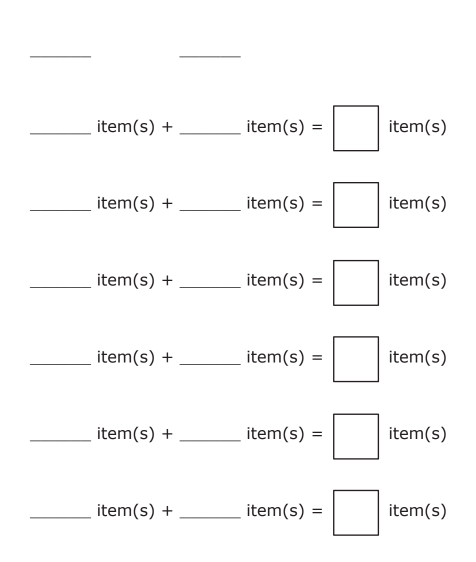
_____ item(s) and _____ item(s) = _____

Mathematics Success - Level C

Appendix A: Fact Masters - Addition

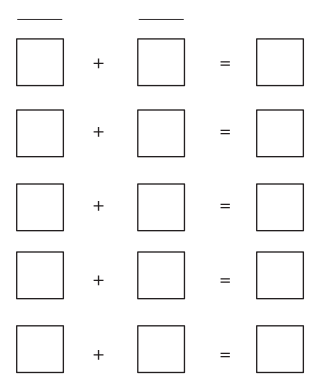
Directions: Complete the recording sheet below with your teacher and partner.

Recording Sheet 3



Directions: Complete the recording sheet below with your teacher and partner.

Recording Sheet 4

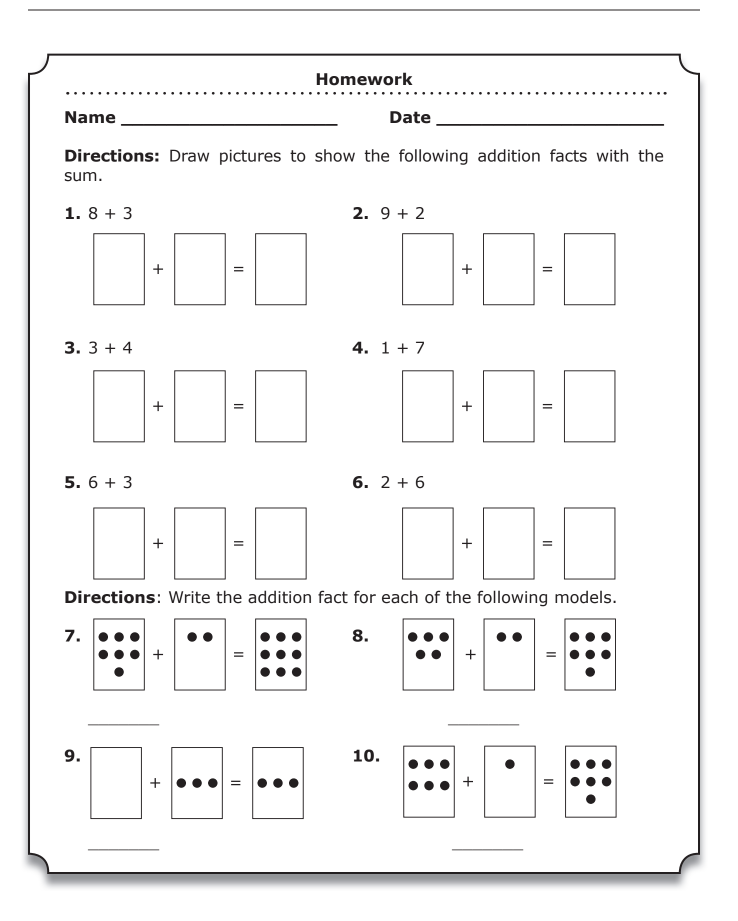


Directions:	Complete	the following	SOLVE	problem	with y	our teacher.
	0011101000	cire renoring	001.1	p. 00.0		, oan coaonon

	ark and Tamisha went to the mall. They had \$5.00 to spend. Mark bought 5 Illoons and Tamisha bought 3 balloons. How many balloons did they buy?
S	Underline the question. This problem is asking me to find
	·
ο	Identify the facts. Eliminate the unnecessary facts. List the necessary facts.
L	Choose an operation or operations. Write in words what your plan of action will be.
v	Estimate your answer. Carry out your plan.
E	Does your answer make sense? (Compare your answer to the question.) Is your answer reasonable? (Compare your answer to the estimate.) Is your answer accurate? (Check your work.)
	Write your answer in a complete sentence.

S298

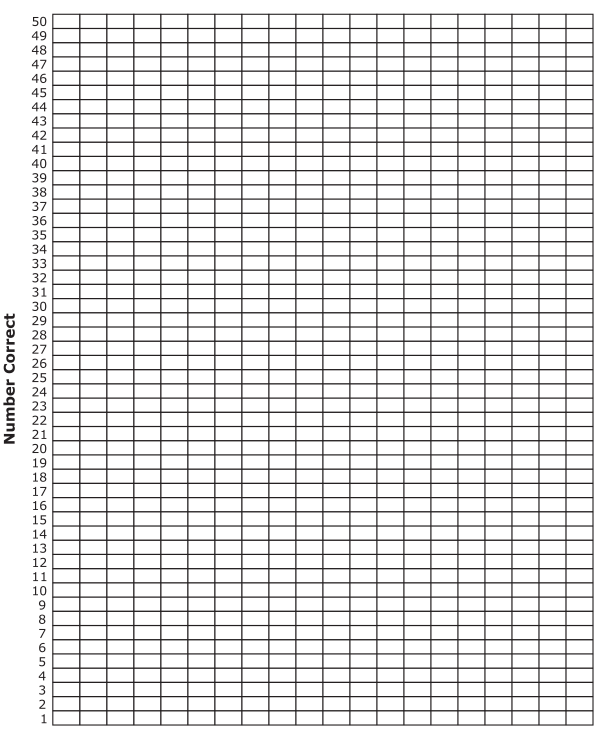
Appendix A: Fact Masters - Addition



Mathematics Success - Level C

Appendix A: Fact Masters - Addition

Directions: Follow your teacher's directions to complete this graph.



Fact Masters Quiz

Directions: Follow your teacher's directions to complete the grid below.

						Items	5				
	+	0	1	2	3	4	5	<u>6</u>	7	8	<u>9</u>
-	0	0	1	2	З	4	5	6	7	8	9
	1	1	2	3	4	5	6	7	8	9	10
	2	2	3	4	5	<u>6</u>	7	8	9	10	11
S	S	3	4	5	6	7	8	9	10	11	12
Items	4	4	5	6	7	8	9	10	11	12	13
-	5	5	<u>6</u>	7	8	9	10	11	12	13	14
	<u>6</u>	6	7	8	9	10	11	12	13	14	15
	7	7	8	9	10	11	12	13	14	15	16
	8	8	9	10	11	12	13	14	15	16	17
	9	9	10	11	12	13	14	15	16	17	18

Grid for Basic Addition Facts

Items