Players: 2 and an answer keeper

Materials: none

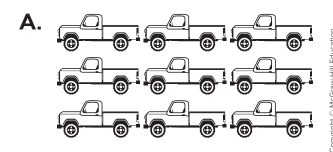
Directions: Shuffle the cards and place them face down

in an array. Decide who goes first.

When it is your turn, flip over a card and then another to find a match. A match is an array and the equation that matches the array. Tell the answer keeper if you have a match. The answer keeper will check the answer key to see if you are correct. If you are correct, keep the cards. If you are not correct, turn the cards over. Now it is the next player's turn. Whoever has the most cards at the end of the game wins.

Answer Key		
A and E	I and M or W	Q and U
B and F	J and N	R and V
C and G or H	K and O	S and M or W
D and H or G	L and P	T and X

Addition and Arrays Concentration



8 = 2 + 2 + 2 + 2

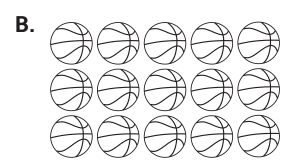
Ή.

Addition and Arrays Concentration

resson 3-6 and 3-7

Lesson 3-6 and 3-7

Addition and Arrays Concentration



 $8 = \mu + \mu$

G.

Addition and Arrays Concentration

7-8 pup 3-8 uossa

Lesson 3-6 and 3-7

Addition and Arrays Concentration



SI = S + S + S

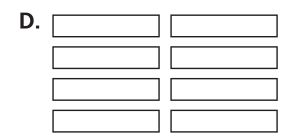
Э.

Addition and Arrays Concentration

Lesson 3-6 and 3-7

Lesson 3-6 and 3-7

Addition and Arrays Concentration



$$3 + 3 + 3 = 6$$

Ε.

Lesson 3-6 and 3-7
Addition and Arrays
Concentration

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Addition and Arrays Concentration

I.



91 = h + h + h + h

70

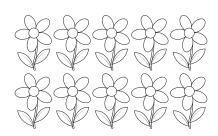
.4

Lesson 3-6 and 3-7
Addition and Arrays
Concentration

Lesson 3-6 and 3-7

Addition and Arrays Concentration

J.



3 + 3 + 3 + 3 = 15

O.

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Concentration

Lesson 3-6 and 3-7

Addition and Arrays Concentration

K.



0I = S + S

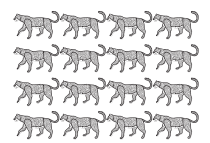
'N

Lesson 3-6 and 3-7
Addition and Arrays
Concentration

Lesson **3-6** and **3-7**

Addition and Arrays Concentration

L.



0z = s + s + s + s

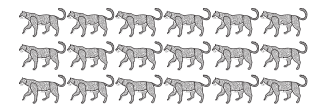
.M

Addition and Arrays Concentration

Lesson 3-6 and 3-7

Addition and Arrays Concentration

Q.



hI = Z + Z

'X

Addition and Arrays Concentration

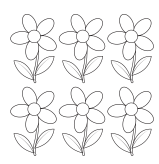
∠-g pup **9-g** uossə7

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Addition and Arrays Concentration

R.

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2 + 2 + 2 + 2 = 50

.W

Addition and Arrays Concentration

Fesson 3-6 and 3-7

Lesson 3-6 and 3-7

Addition and Arrays Concentration

S.



 $\delta = \epsilon + \epsilon$

Ί

Addition and Arrays Concentration

Lesson 3-6 and 3-7

Lesson **3-6** and **3-7**

Addition and Arrays Concentration

T.



81 = 9 + 9 + 9

.U

Lesson 3-6 and 3-7
Addition and Arrays
Concentration