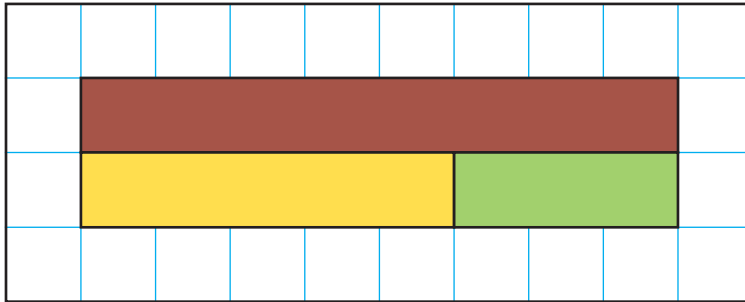


# Review/Assessment

NCTM Standards 1, 2, 6, 7, 8, 9, 10

1. Complete the addition sentences. *Lessons 1 and 2*

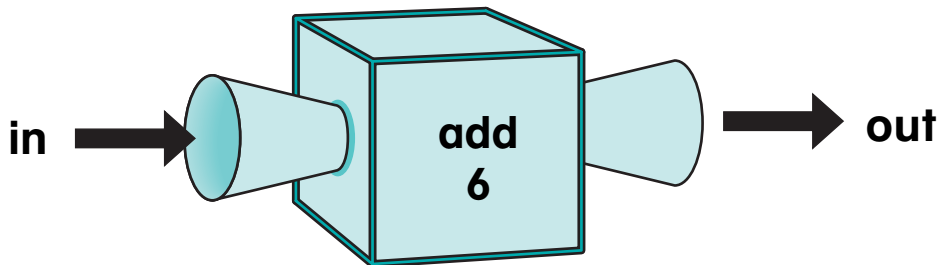
If  $\boxed{W} = 1$ , then . . .



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{8}$$

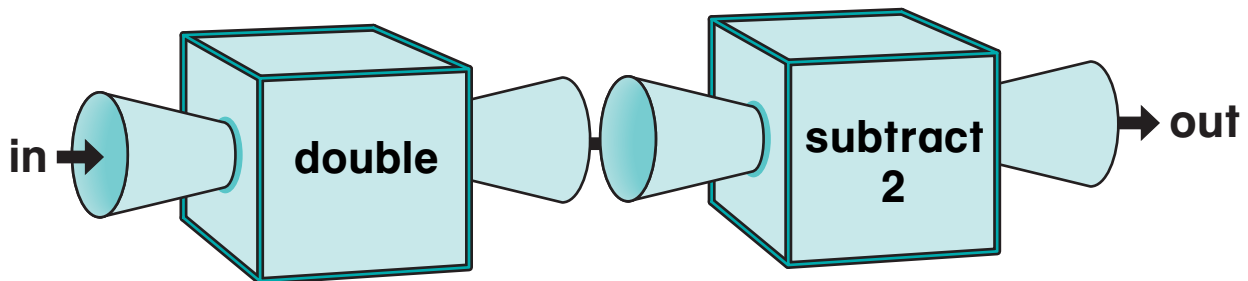
What is missing? *Lessons 3 and 4*

2.



in	2	5	6			9	7	
out				9	10			7

3.

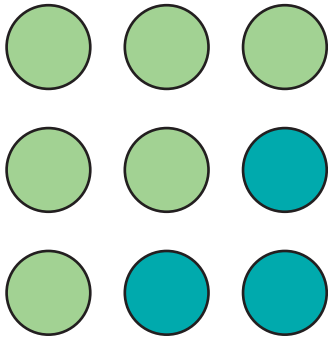


in	3	2	6	7	4		
out	4					8	0



# What is the fact family? Lessons 5–8

4.



+		=
+		=
-		=
-		=

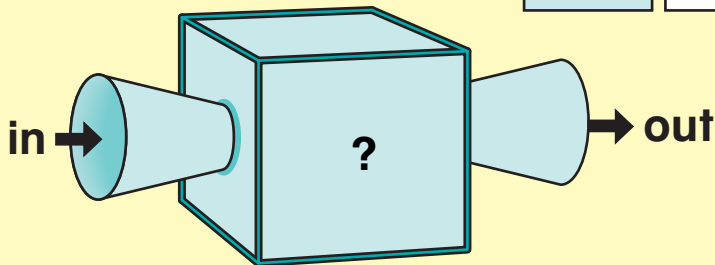
5. Jordan has 8 shirts.  
Four are blue.  
The rest are white.

+		=
+		=
-		=
-		=

## Problem Solving Lesson 9

6. Find a rule.  
Complete the table.

<b>in</b>	4	6	3	9
<b>out</b>	8	12		18



Rule: \_\_\_\_\_  
\_\_\_\_\_