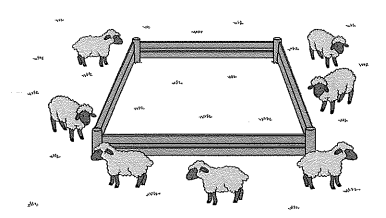
I. There are 7 sheep. Some go inside the fence and some stay outside.



Match the number of sheep inside the fence with the number of sheep outside.

Inside: 5 sheep 6 sheep 3 sheep

Outside: 4 sheep 2 sheep I sheep

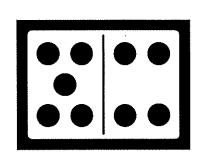
2. Darren had 8 eggs. He cooked 3 eggs. How many eggs does Darren have left? Write an equation that tells about the story.



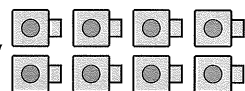


**3.** Use the model to write the parts. Then write and solve an equation.

Hadarite Habitation of National Conference (National Conference of National Conference of N	WINDAMINETHA AND AND AND AND AND AND AND AND AND AN
Hadrin Helmin Victoria Wood of the	EDMANDED AND AND AND AND AND AND AND AND AND AN

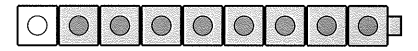


7. Martin and Justin have 8 cubes in all. Martin has 4 cubes. How many cubes does Justin have?



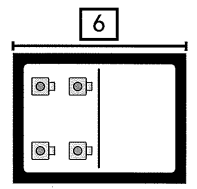
Which equations show the story? Choose all that apply.

- 1 + 4 = 0 1 + 4 = 8
- 8. Which addition equation shows how many cubes in all?



- (A) 3+4=7
- (B) 3+5=8 (D) 1+8=9
- 9. Draw the missing cubes. Then write an equation that shows the story.

Jennifer has 6 hair bands. She gives 4 bands to her sisters. How many bands does Jennifer have left?



- (A) 6 + 1 = 7 (C) 6 4 = 2
- (B) 1 + 4 = 5 (D) 4 4 = 0