

### Problem A

There are 7 students playing hopscotch.

2 more come to play.

How many students are playing hopscotch now?



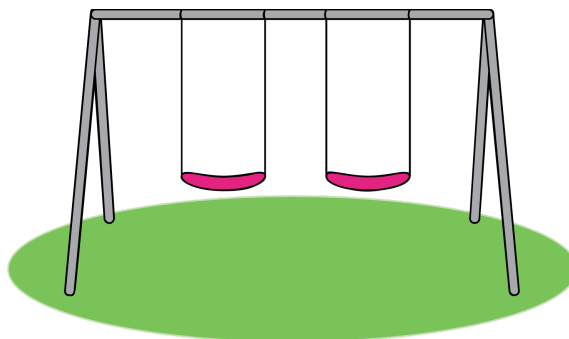
### Problem B

There are 6 students on the swings.

Some more students come to play on the swings.

Now there are 9 students.

How many students came to the swings?



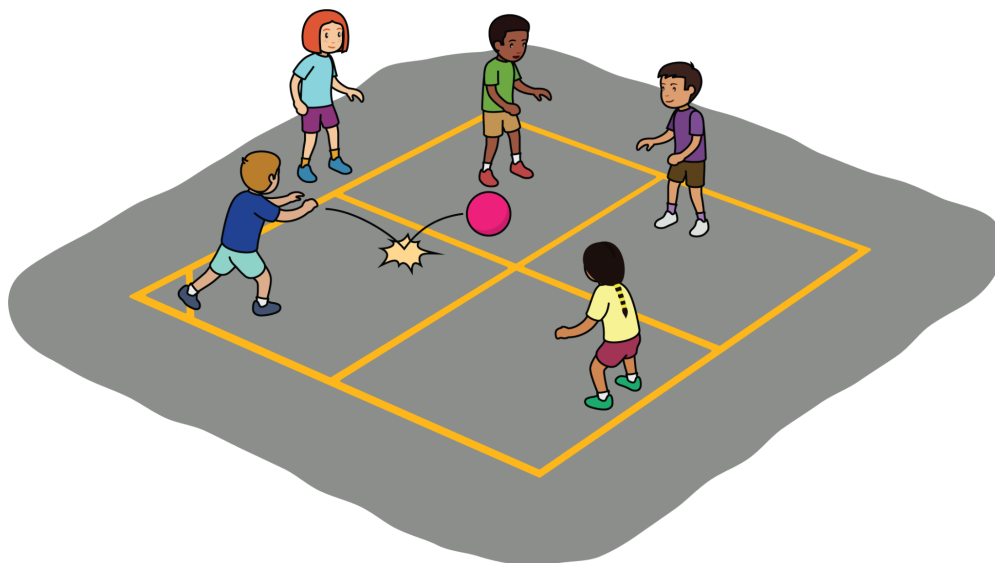
### Problem C

There are 9 students using the slide.  
6 leave the slide to go inside.  
How many students are using the slide now?



### Problem D

4 first graders are playing basketball on the blacktop.  
5 second graders are playing four-square on the blacktop.  
How many children are playing on the blacktop altogether?



Problem E

9 students are playing kickball.  
5 students are on the red team.  
The rest of the children are on the blue team.  
How many children are on the blue team?



Problem F

9 students can fit on the jungle gym.  
Some are hanging by their legs and some are hanging by their arms.  
Show how the 9 students could look on the jungle gym.



### Problem G

9 students are jumping double dutch.

4 students are jumping rope by themselves.

How many fewer students are jumping rope on their own than playing double dutch?



### Problem H

3 students are playing tag.

9 students are running races.

How many more children are running races than playing tag?



Problem I

9 students are reading by the fence.

7 students are reading picture books.

The rest are reading comic books.

How many students are reading comic books?

