

Problem 1: Compare the numbers using

$>$ ,  $<$ , or  $=$ .

45 ○ 24

535 ○ 720

Problem 2: Solve the story problem.

John scored 235 points on a computer game. Steve scored 245 points. Who scored more points, John or Steve?

\_\_\_\_\_ scored more points

Problem 3: Solve the story problem.



Collin had 347 trading cards. Tom 247 trading cards. Who had more trading cards, Collin or Tom?

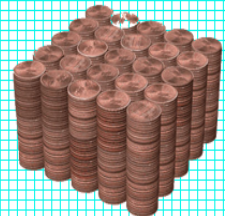
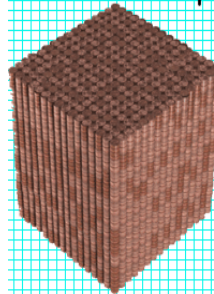
\_\_\_\_\_ had more trading cards.

Collin had 347 trading cards. Compare the number of trading cards Collin had to the number of trading cards Tom had. Write  $>$ ,  $<$ , or  $=$ .

247 ○ 347

Problem 4: Solve the story problem.

Nora had 50,000 pennies. Alex had 1,000 pennies. Who had more pennies, Alex or Nora?



\_\_\_\_\_ had more pennies.

Compare the number of pennies Bill had to the number of pennies Jody had. Write  $>$ ,  $<$ , or  $=$ .

655 ○ 655  
Bill Jody