


























Saving Money

Name: _____ Score: _____

The following picture graph shows the amount of money some kids managed to save this month. Use the data to answer the questions.





Jenny	     
Anna	    
Jeff	       
John	     

Each  stands for 50 cents and  stands for 1 dollar (= 100 cents).

- 1) How much money did Jenny save in cents?
- 2) How much money did Anna and Jeff save in total in cents?
- 3) Who saved 100 cents (or 1 dollar) more than Jenny?
- 4) How much did they save altogether in cents?
- 5) A candy costs 5 cents. How many candies could John buy?
- 6) How many more candies than John could Jeff buy?

Answers

The following picture graph shows the amount of money some kids managed to save this month. Use the data to answer the questions.

Jenny		4.50
Anna		4.50
Jeff		5.50
John		4.00

Each  stands for 50 cents and  stands for 1 dollar (= 100 cents).

- 1) How much money did Jenny save in cents?
450 cents
- 2) How much money did Anna and Jeff save in total in cents?
1,000 cents
- 3) Who saved 100 cents (or 1 dollar) more than Jenny?
Jeff
- 4) How much did they save altogether in cents?
1,850 cents
- 5) A candy costs 5 cents. How many candies could John buy?
80 candies
- 6) How many more candies than John could Jeff buy?
30 candies more