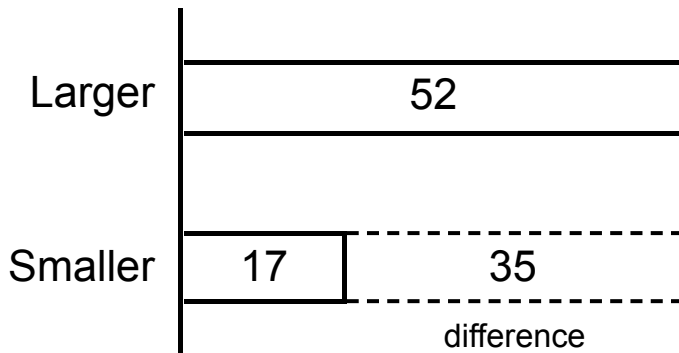


- A. The larger number is 52. The smaller number is 17. How much greater is 52 than 17?

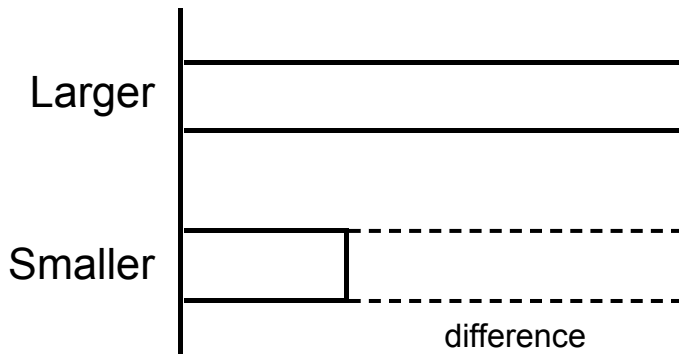


$$52 - 17 = \underline{35}$$

$$17 + \underline{35} = 52$$

52 is 35 more than 17.

- B. The larger number is 73. The smaller number is 24. How much greater is 73 than 24?



73 is ___ more than 24.

-
- A. Paul earns 63 ribbons. Mark earns 47 ribbons. Paul earns how many more ribbons than Mark?

Paul earns ____ more ribbons than Mark.

-
- B. Greg bakes 85 cookies. Nina bakes 58 cookies. Greg bakes how many more cookies than Nina?

Greg bakes ____ more cookies than Nina.

-
- A. Liz finds 71 golf balls. Ian finds 29 golf balls. Liz finds how many more golf balls than Ian?

Liz finds ____ more golf balls than Ian.

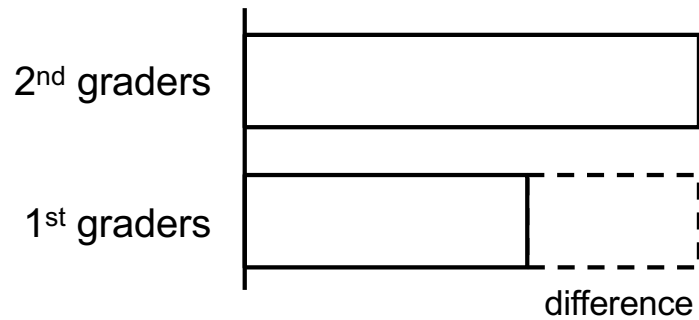
-
- B. Lynn picks 92 apples. Dax picks 19 apples. Lynn picks how many more apples than Dax?

Lynn picks ____ more apples than Dax.

Name: _____

Northeast school has 43 second-graders and 25 first-graders.
How many more second-graders are there than first-graders?

- a. Fill in the values.
Use a “?” for an unknown value.



- b. Subtract to find the difference.

$$\begin{array}{r} 43 \\ - 25 \\ \hline \end{array} = \square$$

Subtract 20 The rest

- c. Subtract by shifting 10.

$$\begin{array}{r} 43 \\ \swarrow \searrow \\ 40 \quad 3 \end{array} - \begin{array}{r} 25 \\ \swarrow \searrow \\ 20 \quad 5 \end{array} = \square$$

