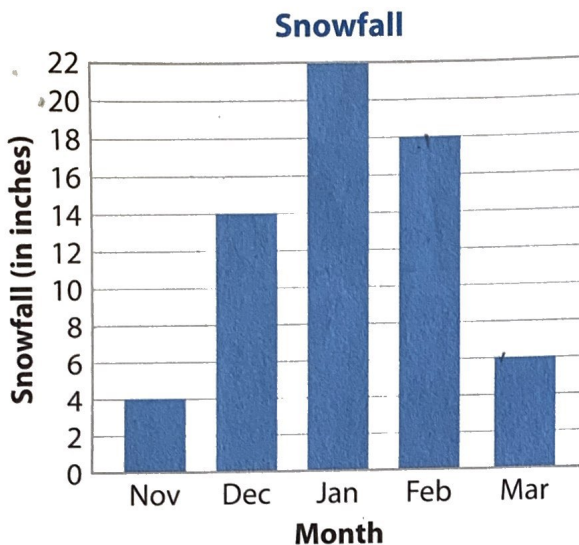


Use the bar graph below to solve problems 19 and 20.



I think there are at least two different steps to this problem.

- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

$$\begin{array}{r} 18+12 \\ +14+6 \\ \hline 50 \end{array}$$

Solution

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

Lara chose D as the correct answer. How did she get that answer?

She's correct

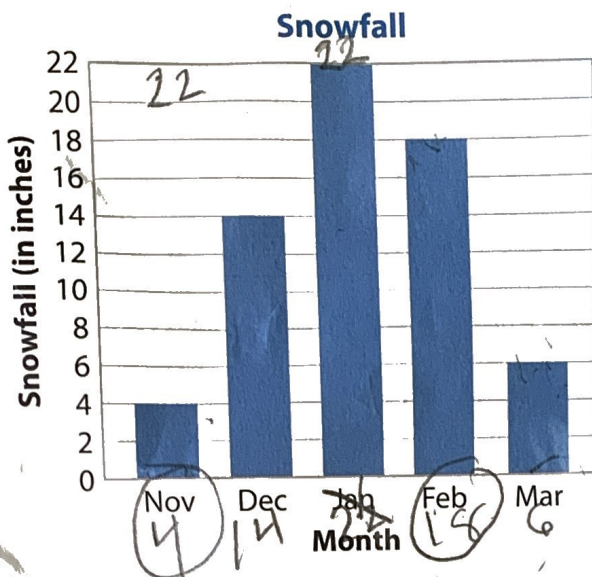


I think the first step is to find the snowfall for January.

Pair/Share

How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

$$\begin{array}{r} -24 \\ -18 \\ \hline 6 \end{array}$$
$$\begin{array}{r} +18 \\ +6 \\ \hline 24 \end{array}$$
$$\begin{array}{r} +14 \\ +6 \\ \hline 20 \end{array}$$

Solution

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

Lara chose D as the correct answer. How did she get that answer?

$$\begin{array}{r} 18 \\ +4 \\ \hline 22 \end{array}$$



I think there are at least two different steps to this problem.

 **Pair/Share**
What data on the bar graph do you need to solve the problem?



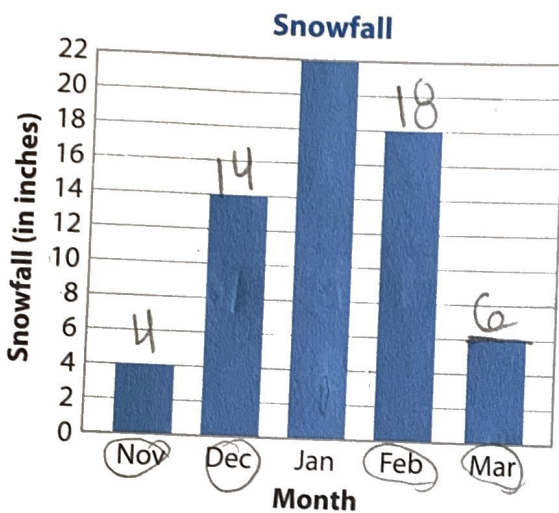
I think the first step is to find the snowfall for January.

$$\begin{array}{r} 18 \\ +4 \\ \hline 22 \end{array}$$

 **Pair/Share**

How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



00 00 00 00 00 00 00 00
00 + 00 00 00 = 24

00 00 + 00 00 00 00
00 00 00



I think there are at least two different steps to this problem.

- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

$$\begin{array}{r} 00 \ 00 + 4 + 14 = 18 \\ \hline 18 \\ + 24 \\ \hline 290 \end{array}$$

= 000 000 000 000

Solution

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

Lara chose D as the correct answer. How did she get that answer?

Pair/Share

What data on the bar graph do you need to solve the problem?

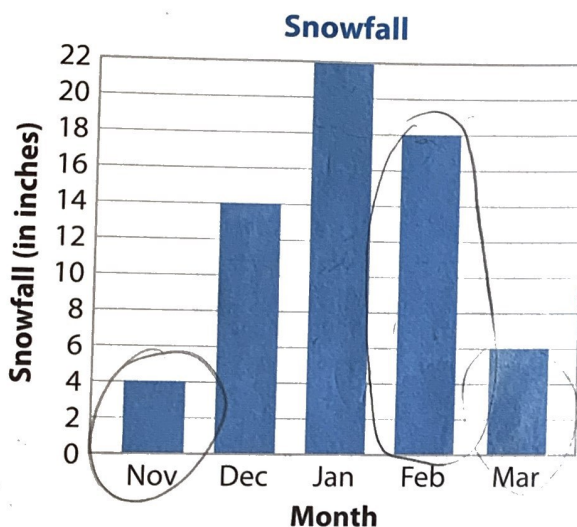


I think the first step is to find the snowfall for January.

Pair/Share

How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

6

Solution

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

Lara chose D as the correct answer. How did she get that answer?

$$4 + 18 = 22$$

I think there are at least two different steps to this problem.



Pair/Share

What data on the bar graph do you need to solve the problem?



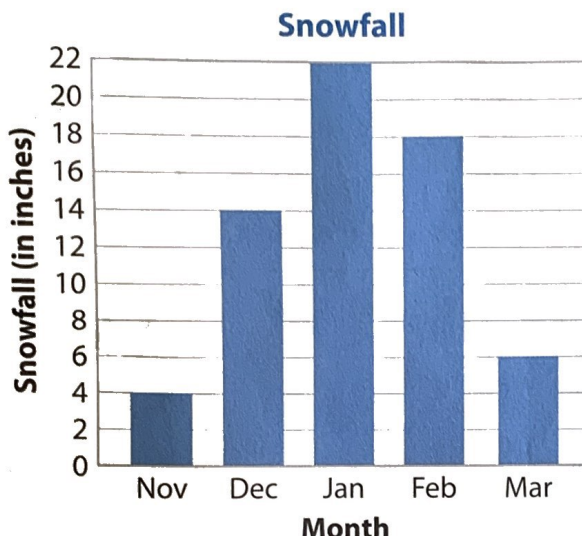
I think the first step is to find the snowfall for January.



Pair/Share

How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



I think there are at least two different steps to this problem.

- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

Solution

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

Lara chose D as the correct answer. How did she get that answer?

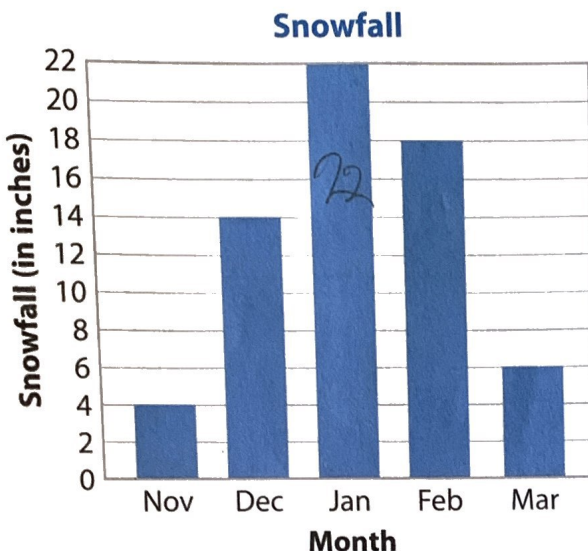
add



I think the first step is to find the snowfall for January.

Pair/Share
How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve Items 19 and 20.



- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

$$\begin{array}{r} \cancel{4} \\ - \cancel{1} \cancel{4} \\ \hline \cancel{1} \end{array}$$

Solution

20

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

A February and March 24

B December and March 20

C November and December 17

D November and February 22

Lara chose D as the correct answer. How did she get that answer?



I think there are at least two different steps to this problem.



Pair/Share

What data on the bar graph do you need to solve the problem?



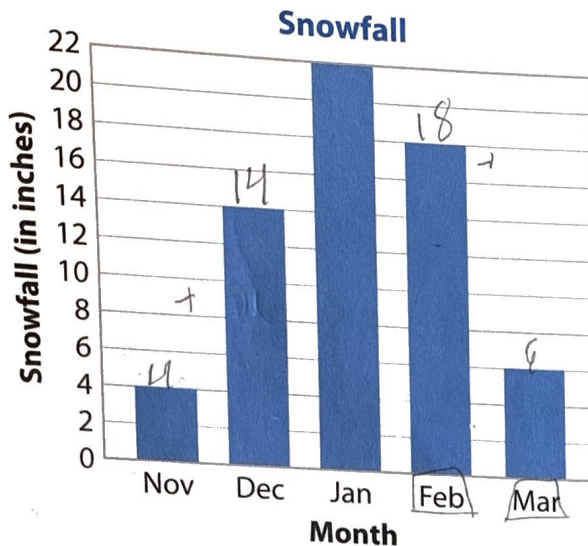
I think the first step is to find the snowfall for January.



Pair/Share

How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

$$\begin{array}{r} +4 \\ +14 \\ \hline 18 \end{array} \quad \begin{array}{r} +18 \\ +6 \\ \hline 24 \end{array}$$

Solution 18 and 24

I think there are at least two different steps to this problem.



Pair/Share

What data on the bar graph do you need to solve the problem?

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

Jan 22 inches

$$\begin{array}{r} +18 \\ +4 \\ \hline 22 \end{array}$$

I think the first step is to find the snowfall for January.

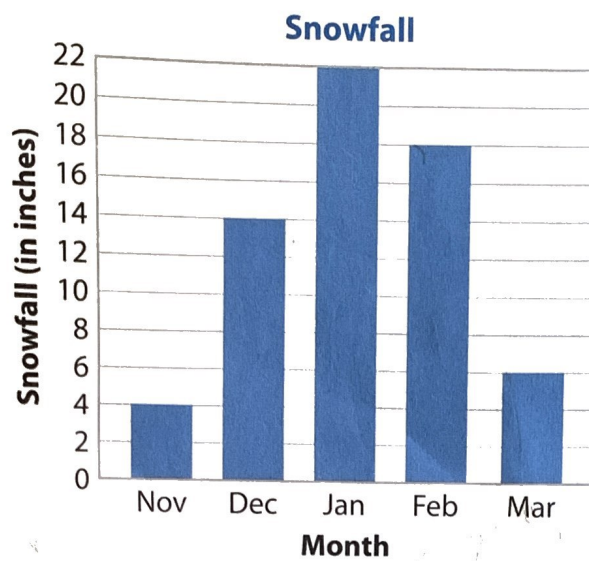


Lara chose D as the correct answer. How did she get that answer?

Pair/Share

How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

Solution

UV

I think there are at least two different steps to this problem.

Pair/Share

What data on the bar graph do you need to solve the problem?

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

Lara chose D as the correct answer. How did she get that answer?

She got her answer
cause she combined
Nov and Feb to get
her answer

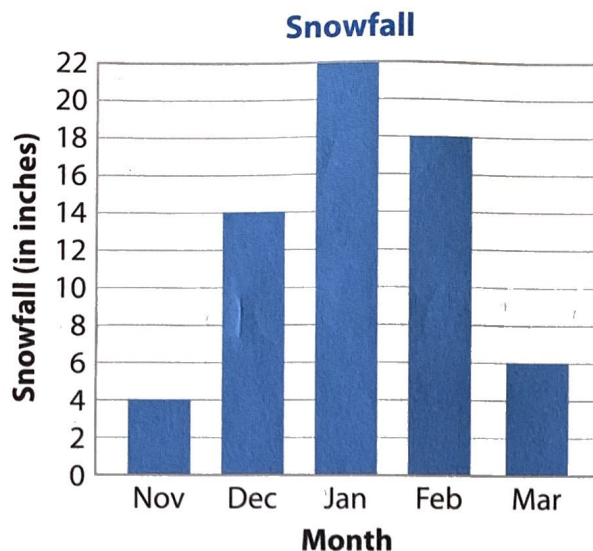


I think the first step is to find the snowfall for January.

Pair/Share

How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



I think there are at least two different steps to this problem.

- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

$$\begin{array}{r} \cancel{18} \\ + \cancel{18} \\ \hline \cancel{36} \end{array}$$

Solution

 **Pair/Share**
What data on the bar graph do you need to solve the problem?

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February



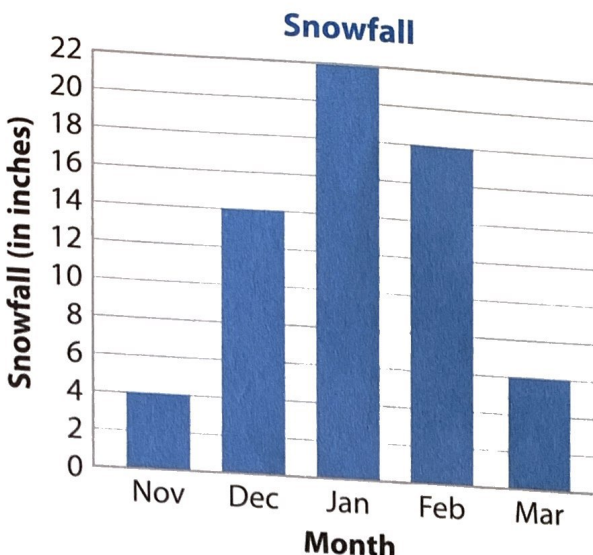
I think the first step is to find the snowfall for January.

Lara chose D as the correct answer. How did she get that answer?

get that answer

 **Pair/Share**
How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

$$\begin{aligned} 4 + 13 &= 18 \\ 6 + 18 &= 24 \end{aligned}$$

Solution _____

6

I think there are at least two different steps to this problem.



Pair/Share

What data on the bar graph do you need to solve the problem?

- 20 Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

$$4 + 18$$



I think the first step is to find the snowfall for January.

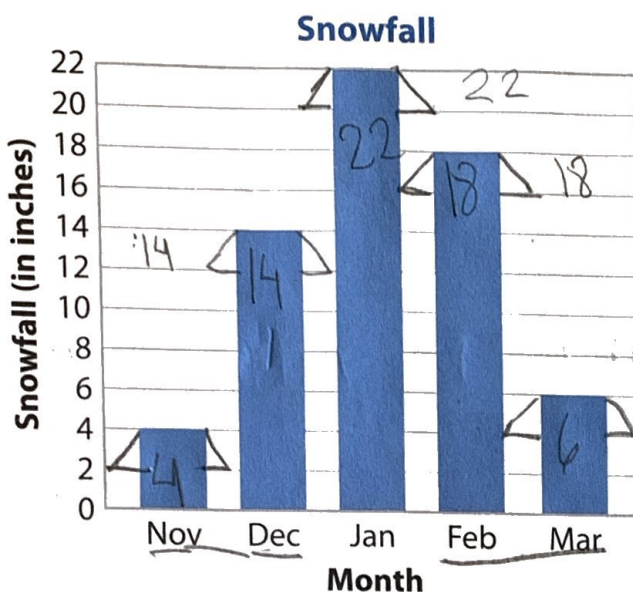
Lara chose D as the correct answer. How did she get that answer?

*She combined November and February
Then she got her answer*

Pair/Share

How did you and your partner decide whether to add or subtract?

Use the bar graph below to solve problems 19 and 20.



I think there are at least two different steps to this problem.

- 19 How much more snow fell in February and March combined than fell in November and December combined?

Show your work.

Solution

120

Pair/Share

What data on the bar graph do you need to solve the problem?



Which 2 months have the same amount of snowfall combined as January? Circle the letter of the correct answer.

- A February and March
- B December and March
- C November and December
- D November and February

11
11

Lara chose D as the correct answer. How did she get that answer?

