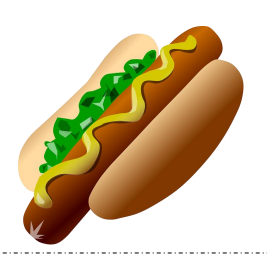
On Monday, 18 hotdogs were ordered for Friday's fundraiser. On Tuesday, 7 hotdogs were ordered for Friday's fundraiser. How many hotdogs were ordered on Monday and Tuesday? Using pictures, words, numbers and/or symbols, show how you figured it out.

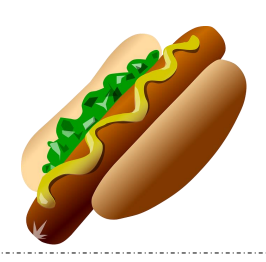




Brain Peek:

- ☐ My answer.
- ☐ How I figured it out.

On Monday, 18 hotdogs were ordered for Friday's fundraiser. On Tuesday, 37 hotdogs were ordered for Friday's fundraiser. How many hotdogs were ordered on Monday and Tuesday? Using pictures, words, numbers and/or symbols, show how you figured it out.

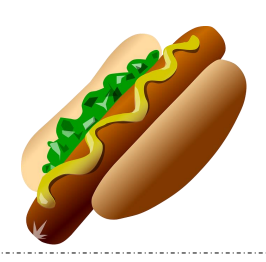




Brain Peek:

- ☐ My answer.
- ☐ How I figured it out.

On Monday, 218 hotdogs were ordered for Friday's fundraiser. On Tuesday, 497 hotdogs were ordered for Friday's fundraiser. How many hotdogs were ordered on Monday and Tuesday? Using pictures, words, numbers and/or symbols, show how you figured it out.

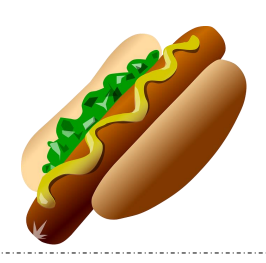




Brain Peek:

- \square My answer.
- ☐ How I figured it out.

On Monday, \$95.75 worth of hotdogs were ordered for Friday's fundraiser. On Tuesday, \$87.25 worth of hotdogs were ordered for Friday's fundraiser. How much was spent on hotdogs on Monday and Tuesday? Using pictures, words, numbers and/or symbols, show how you figured it out.





Brain Peek:

- ☐ My answer.
- ☐ How I figured it out.