**The Case of the Hotdogs!**

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.



**The Case of the Hotdogs!**

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.



**The Case of the Hotdogs!**

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.



**The Case of the Hotdogs!**

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.

