\(\left.$$
\begin{array}{|l|l||}\hline \text { The hobby store normally sells } 4 \text { trading cards per month. } \\
\text { In July, the hobby store sold a total of } 9 \text { trading cards. } \\
\text { How many more trading cards did the hobby store sell in } \\
\text { July compared with a normal month? }\end{array}
$$ \begin{array}{l}Your team scored a total of 3 \\
points. 2 points were scored in \\
the first half. How many were \\

scored in the second half?\end{array}\right]\)|  | Your team scored a total of 2 <br> points. 1 points were scored in <br> the first half. How many were |
| :--- | :--- |
| scored in the second half? |  |

Gabriel said he had 7 gums. When you helped him clean his desk, he only had a total of 3 gums. How many gums are missing?

The hobby store normally sells 4 trading cards per month. In March, the hobby store sold a total of 10 trading cards. How many more trading cards did the hobby store sell in March compared with a normal month?

The hobby store normally sells 1 trading cards per month. In July, the hobby store sold a total of 6 trading cards. How many more trading cards did the hobby store sell in July compared with a normal month?
$\square$

Your team scored a total of 9 points. 5 points were scored in the first half. How many were scored in the second half?

The hobby store normally sells 5 trading cards per month. In October, the hobby store sold a total of 8 trading cards. How many more trading cards did the hobby store sell in October compared with a normal month?

The hobby store normally sells 7 trading cards per month. In June, the hobby store sold a total of 7 trading cards. How many more trading cards did the hobby store sell in June compared with a normal month?

Your team scored a total of 4 points. 2 points were scored in the first half. How many were scored in the second half?

There were 2 kiwis in total at the grocery shop. A customer bought 1 kiwis. How many kiwis are left?

