Reading a Column Graph
Use the data from the column graph to answer the questions.


1. How many sherbet drops were sold? $\qquad$
2. Were more liquorice straps or mixed lolly bags sold? $\qquad$
3. What product sold the most? $\qquad$
4. How many more gobstoppers were sold than liquorice straps? $\qquad$
5. How many products were sold altogether that day? $\qquad$
6. The shop is open 5 days a week (Monday to Friday). How much bubble gum do you think they would sell in a week?
7. Mr Fantango, the owner of the shop, wants to sell 100 chocolate bars during the week. Do you think he will reach this goal? Show your thinking.

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$\qquad$

## Reading a Column Graph Answers

Use the data from the column graph to answer the questions.

## Fantango's Lolly Shop Daily Sales



1. How many sherbet drops were sold? 19
2. Were more liquorice straps or mixed lolly bags sold? Mixed lolly bags
3. What product sold the most? Chocolate bars
4. How many more gobstoppers were sold than liquorice straps? 2 more
5. How many products were sold altogether that day? 103
6. The shop is open 5 days a week (Monday to Friday). How much bubble gum do you think they would sell in a week?
Answers will vary.
Eg. $7 \times 5=35$ bars approximately sold in a week
7. Mr Fantango, the owner of the shop, wants to sell 100 chocolate bars during the week. Do you think he will reach this goal? Show your thinking.
Answers will vary.

Eg. $22 \times 5=110$ bars approximately sold in a week.
8. Using the data from this graph, write your own question to ask a friend.

Questions will vary.


[^0]:    8. Using the data from this graph, write your own question to ask a friend.
