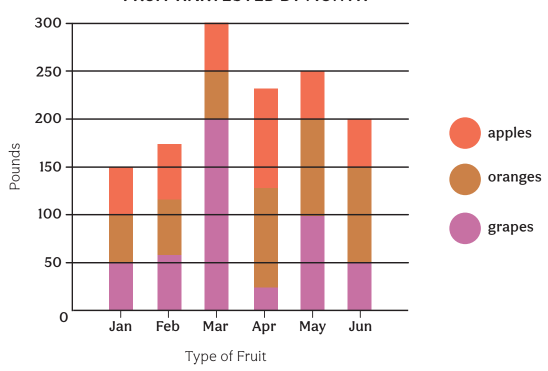
## Interpreting Bar Chart Graphs 🔴 🥘





**Directions:** Use the bar graph to answer the questions.

## FRUIT HARVESTED BY MONTH



1.	In what	month is	the most	fruit harves	sted?	

2	Are we able to 1	tell exactly	, how many	pounds of fruit w	vere produced fo	r each kind? V	Why or why no	ot?
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3. About how many pounds did each fruit produce?

4. Think about comparing this bar chart to a simple bar graph if all columns were the same color.

What additional information does the bar chart provide? \_\_\_\_\_

- 5. Think of another kind of data set that would be good to display using a bar chart. (HINT: You need to have two categories, such as months and kinds of fruit.)
- 6. In the graph, each horizontal line on the scale represents 50 pounds. If each symbol represented 10 pounds, how would that change the graph? How about 100 pounds? \_\_\_\_\_
- 7. Write two conclusions you can make from this graph.