## Data \& tables

The table to the right lists different kinds of jellybeans found in a bag of candy. Use the information in the table to answer the following questions:
1)

How many cherry and grape jellybeans were found in all?
3)

How many lemon and cherry jellybeans were found in all?
5)

How many more orange jellybeans were found than lemon jellybeans?
7)

How many more grape jellybeans were found than cherry jellybeans?
$\qquad$
2)

How many fewer orange jellybeans were found than grape jellybeans?
4)

How many fewer cherry jellybeans were found than orange jellybeans?
$\qquad$
6)

How many orange and cherry jellybeans were found in all?
$\qquad$
8)

How many fewer lemon jellybeans were found than orange jellybeans?
$\qquad$

## Data \& tables

The table to the right lists different kinds of jellybeans found in a bag of candy. Use the information in the table to answer the following questions:
1)

How many cherry and grape jellybeans were found in all?

$$
1,230
$$

3) 

How many lemon and cherry jellybeans were found in all?

440
5)

How many more orange jellybeans were found than lemon jellybeans?

430
7)

How many more grape jellybeans were found than cherry jellybeans?

670

| Flavor | Count |
| :--- | ---: |
| Cherry | 280 |
| Grape | 950 |
| Lemon | 160 |
| Orange | 590 |

2) 

How many fewer orange jellybeans were found than grape jellybeans?

360
4)

How many fewer cherry jellybeans were found than orange jellybeans?

310
6)

How many orange and cherry jellybeans were found in all?

870
8)

How many fewer lemon jellybeans were found than orange jellybeans?

430

