## Name:

Date:

## Tables \& data

The table to the right lists different kinds of leaves collected by students in Mrs. Smith's class. Use the information in the table to answer the following questions:
1)

How many beech and maple leaves were collected in all?
$\qquad$
3)

How many fewer beech leaves were collected than cherry leaves?
$\qquad$
5)

How many maple and oak leaves were collected in all?
$\qquad$
7)

How many more maple leaves were collected than oak leaves?
$\qquad$
8)

How many fewer oak leaves were collected than cherry leaves?
2)

How many fewer maple leaves were collected than cherry leaves?
4)

How many fewer oak leaves were collected than maple leaves?
6)

How many more maple leaves were collected than beech leaves?
$\qquad$

## Tables \& data

The table to the right lists different kinds of leaves collected by students in Mrs. Smith's class. Use the information in the table to answer the following questions:
1)

How many beech and maple leaves were collected in all?
3)

How many fewer beech leaves were collected than cherry leaves?
$\qquad$ 60
5)

How many maple and oak leaves were collected in all?
$\qquad$ 50
7)

How many more maple leaves were collected than oak leaves?

| Leaf Type | Count |
| :--- | :---: |
| Beech | 20 |
| Cherry | 80 |
| Maple | 30 |
| Oak | 20 |

2) 

How many fewer maple leaves were collected than cherry leaves?

50
4)

How many fewer oak leaves were collected than maple leaves?
$\qquad$
6)

How many more maple leaves were collected than beech leaves?
$\qquad$
10
8)

How many fewer oak leaves were collected than cherry leaves?

60

