

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Tables & data

The table to the right lists different kinds of rocks collected for a class rock collection. Use the information in the table to answer the following questions:

Rock Type	Count
Quartz	90
Marble	20
Slate	30
Chalk	20

1) How many more slate rocks were collected than chalk rocks?

\_\_\_\_\_

2) How many more slate rocks were collected than marble rocks?

\_\_\_\_\_

3) How many chalk and quartz rocks were collected in all?

\_\_\_\_\_

4) How many fewer slate rocks were collected than quartz rocks?

\_\_\_\_\_

5) How many marble and slate rocks were collected in all?

\_\_\_\_\_

6) How many fewer marble rocks were collected than quartz rocks?

\_\_\_\_\_

7) How many marble and chalk rocks were collected in all?

\_\_\_\_\_

8) How many slate and chalk rocks were collected in all?

\_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Tables & data

The table to the right lists different kinds of rocks collected for a class rock collection. Use the information in the table to answer the following questions:

Rock Type	Count
Quartz	90
Marble	20
Slate	30
Chalk	20

1) How many more slate rocks were collected than chalk rocks?

10

2) How many more slate rocks were collected than marble rocks?

10

3) How many chalk and quartz rocks were collected in all?

110

4) How many fewer slate rocks were collected than quartz rocks?

60

5) How many marble and slate rocks were collected in all?

50

6) How many fewer marble rocks were collected than quartz rocks?

70

7) How many marble and chalk rocks were collected in all?

40

8) How many slate and chalk rocks were collected in all?

50