

Name: _____

Date: _____

Tables & data

The table to the right lists different kinds of butterflies caught for a science project. Use the information in the table to answer the following questions:

Species	Count
Monarchs	240
Longwings	250
Glasswings	560
Buckeyes	960

1) How many fewer monarchs butterflies were caught than glasswings butterflies?

2) How many more glasswings butterflies were caught than monarchs butterflies?

3) How many longwings and buckeyes butterflies were caught in all?

4) How many more glasswings butterflies were caught than longwings butterflies?

5) How many buckeyes and longwings butterflies were caught in all?

6) How many more longwings butterflies were caught than monarchs butterflies?

7) How many fewer longwings butterflies were caught than glasswings butterflies?

8) How many fewer monarchs butterflies were caught than longwings butterflies?

Name: _____

Date: _____

Tables & data

The table to the right lists different kinds of butterflies caught for a science project. Use the information in the table to answer the following questions:

Species	Count
Monarchs	240
Longwings	250
Glasswings	560
Buckeyes	960

- 1) How many fewer monarchs butterflies were caught than glasswings butterflies?

320

- 2) How many more glasswings butterflies were caught than monarchs butterflies?

320

- 3) How many longwings and buckeyes butterflies were caught in all?

1,210

- 4) How many more glasswings butterflies were caught than longwings butterflies?

310

- 5) How many buckeyes and longwings butterflies were caught in all?

1,210

- 6) How many more longwings butterflies were caught than monarchs butterflies?

10

- 7) How many fewer longwings butterflies were caught than glasswings butterflies?

310

- 8) How many fewer monarchs butterflies were caught than longwings butterflies?

10