






Bar Graph

Name: _____

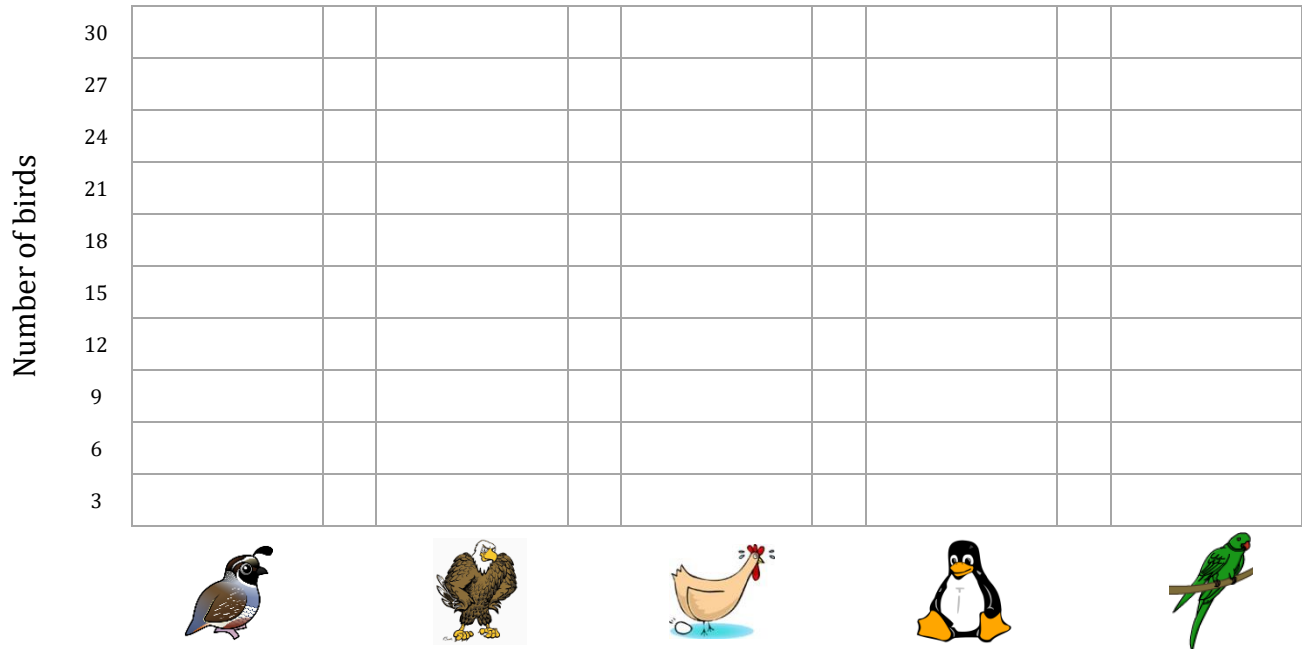
Date: _____

Anna counts the birds every day and records the information in a tally chart. Help her to represent the data in the bar graph and answer the questions.

Tally Chart

Make a Graph



Answer the questions:

1) How many parrots, eagles and penguins were counted?

2) How many legs would the counted birds normally have?

3) Which birds are found 3 more than parrots?

4) How many birds did Anna count altogether?






Bar Graph

Name: _____

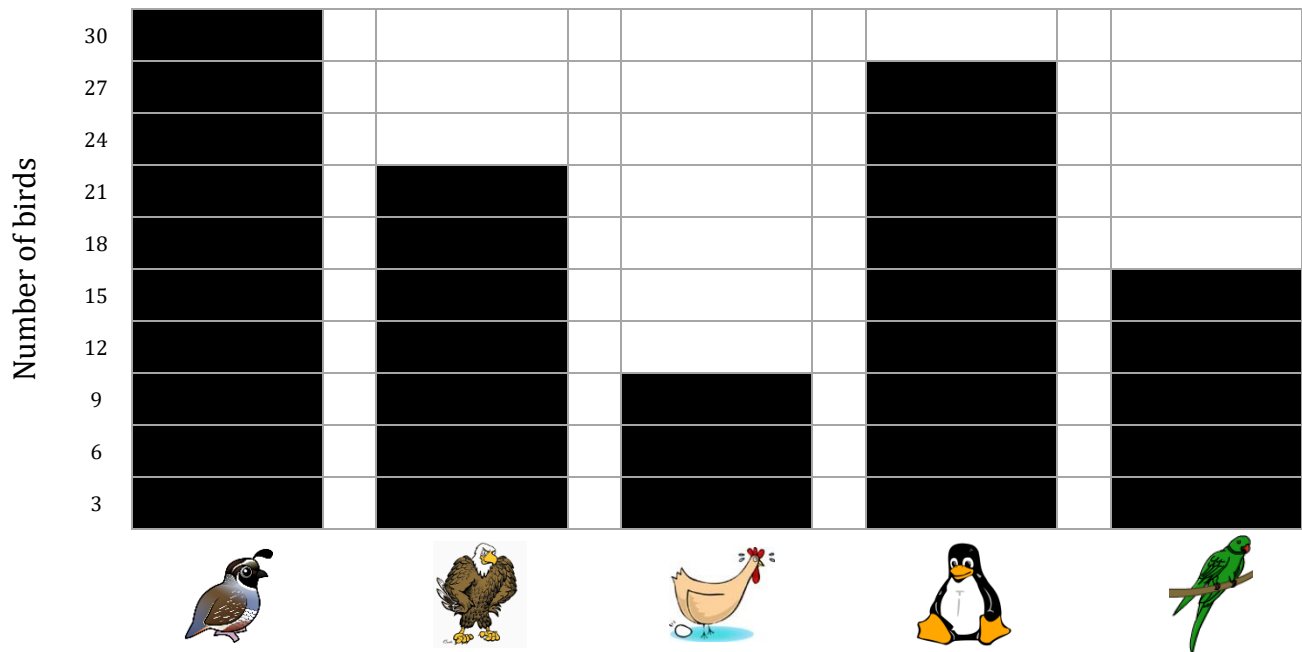
Date: _____

Anna counts the birds every day and records the information in a tally chart. Help her to represent the data in the bar graph and answer the questions.

Tally Chart

Make a Graph



Answer the questions:

1) How many parrots, eagles and penguins were counted?

63

2) How many legs would the counted birds normally have?

204

3) Which birds are found 3 more than parrots?

Quail, Eagle, Penguin

4) How many birds did Anna count altogether?

102
