



Name _____ Date _____

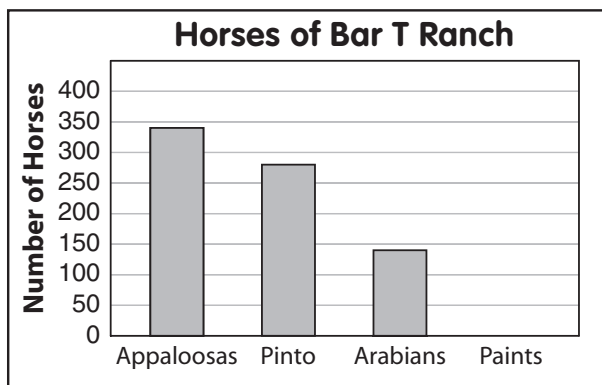
Problem Solving: Use a Graph

TAKS Objective 6
TEKS 3.13B

The graph shows the number of different types of horses Perla saw at the Bar T Ranch. Solve questions 1-6. Use the Ask Yourself Questions if you need help.

Ask Yourself

- Do I compare the lengths of the bars to solve?
- Do I need to use numbers to solve?



1. Rounded to the nearest ten, how many Appaloosas did Perla see at the ranch?

3. According to Perla's graph, which horse type did she see the most of?

5. If Perla saw 55 more Paints than Arabians, about how many Paints did Perla see? Draw it on the graph.

2. Rounded to the nearest hundred, how many Arabians did Perla see at the ranch?

4. What information does Perla need to complete her graph?

6. Suppose Perla saw 3 times as many Clydesdales at the ranch as Paints. What would she have to change on her graph?
