$\qquad$

## Reading a Bar Graph

The students in the fourth grade classes at Abraham Lincoln Elementary School collected newspapers for recycling. Use the graph below to answer the questions.

## Pounds of Newspapers Recycled by the Fourth Grade Classes of Abraham Lincoln Elementary School




Preview
Please log in to download the printable version of this worksheet.
3. How many more pounds did Ms. Franklin's class recycle than
3. $\qquad$ Miss Renata's? Show your work below.
4. Are the numbers on the scale counting by 20 's, 30 's, 40 's or 50 's?
5. Do the horizontal lines on the graph show increments of 20 's, 30's, 40 's, or 50's?
6. Which class recycled the most newspapers?
7. How many pounds of newspaper were recycled in all? Show your work below.
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$

## ANSWER KEY

## Reading a Bar Graph

The students in the fourth grade classes at Abraham Lincoln Elementary School collected newspapers for recycling. Use the graph below to answer the questions.

Pounds of Newspapers Recycled by the Fourth Grade Classes of Abraham Lincoln Elementary School


## Preview

Please log in to download the printable version of this worksheet.
3. How many more pounds did Ms. Franklin's class recycle than
3. 120 pounds Miss Renata's? Show your work below.

## 320 pounds $\mathbf{-} 200$ pounds $=120$ pounds

4. Are the numbers on the scale counting by 20 's, 30 's, 40 's or 50 's?
5. Do the horizontal lines on the graph show increments of 20 's, 30 's, 40 's, or 50's?
6. Which class recycled the most newspapers?
7. 40's
8. 20's
9. Ms. Franklin's
10. 1,350 pounds
11. How many pounds of newspaper were recycled in all? Show your work below.

$$
270+310+250+320+200=1,3500 \text { pounds }
$$

