Name: $\qquad$

1) Circle the line that is the same length as eight squares.

2) Sam drew a line. How long is Sam's line?


Sam's line is $\qquad$ centimeters
3) Sally drew a line. How long is Sally's line?


Sally's line is $\qquad$ centimeters long.
4) The shorter line is five centimeters long. About how long is the longer line?


The longer line is about $\qquad$ centimeters long.

Name: $\qquad$
5) Which is the closest in length to a real shoe?
$\bigcirc 5 \mathrm{~cm}$
$\bigcirc 10 \mathrm{~cm}$
$\bigcirc 20 \mathrm{~cm}$
$\bigcirc 50 \mathrm{~cm}$

6) Fred is using paperclips to measure the piece of paper. What is the total length of all four sides?7 paperclips
$\bigcirc 10$ paperclips
○ 12 paperclips
$\bigcirc 14$ paperclips

7) Kim made a rectangle using a piece of string. How long is the piece of string?


The piece of string is $\qquad$ centimeters

Name: $\qquad$
8) About how tall is an adult?
$\bigcirc$ Less than 1 meter tall
$\bigcirc$ Between 1 and 2 meters tall
$\bigcirc$ Between 2 and 3 meters tall
$\bigcirc$ More than 3 meters tall
9) What is the length of an average size car?
$\bigcirc 1$ meter $\bigcirc 2$ meters $\bigcirc 5$ meters $\bigcirc 12$ meters
10) The pool is 50 meters long.

## 50 meters



About how far has the swimmer swum so far? $\qquad$ meters
11) A rope is 20 meters long.

Sue cuts the rope into two pieces. One piece is 4 meters longer than the other.
How long are the two pieces of rope?
The pieces of rope are $\qquad$ and $\qquad$ meters long.

