$\qquad$ Date $\qquad$

How long does it take you to do each of these?

- Make an estimate; then use a stopwatch to find the actual time.

Estimate Actual Time
I) Write down your full name and address.

2) Count aloud to 100 .
3) Walk across the classroom.
4) Run around the outside of the basketball court.

5) Walk around the school sports field.

6) Run around the school sports field.

7) Bounce a ball five times.

8) Bounce a ball ten times.

9) Say your three times tables.

10) Read one page of your reading book.


- Compare your results to a partner's. I. How much faster or slower were you at walking around the school playing field?

2. How much more or less time did it take you to read one page of your reading book?

