

Name - _ _ _ _ _

Start time - _ : _ End time - _ : _ _

Find the product of the following word problems:

- Tyger uses brick which are 7cm tall to build a tower. His 1. final tower is 26 bricks high. How many cm tall is it?
- There are 225 pieces in a jigsaw puzzle. How many 2. pieces in 14 puzzles?
- A car travels at 57 miles per hour for 4 hours. How far 3. has it travelled?
- The cruising speed of a Boeing 747 is about 570 miles 4. per hour. How far would it travel at this speed in 2 hours?
- 5. Calculators come in boxes of 24. A school orders 5 boxes. How many calculators will the school get?
- A sailfish can swim at a top speed of 68 miles per hour. 6. How fast can 2 sailfish swim?
- Phil played 50 games of football during the fall. Steven 7. only played in half of those games. How many football games did Steven play?