## Word Problems on Dividing by Multiples of 10 without Remainders

1. A soccer team played 300 matches, winning 30 each season. How many seasons did they play? Ans: $\qquad$
2. An artist created 420 paintings and displayed them in a gallery with 70 paintings on each wall. How many walls were filled?

Ans: $\qquad$
03. A construction site has 540 bricks, and they are sorted into piles of 60 bricks each. How many piles are there?
Ans: $\qquad$
04. A company produces 500 widgets in a day, packaging them in boxes of 25 . How many boxes are filled?
Ans: $\qquad$
05. A school cafeteria serves 480 meals, with each tray holding 40 meals. How many trays are needed?

Ans: $\qquad$
06. A scientist has 600 samples for testing, and they are organized into racks with 50 samples each. How many racks are filled?
Ans: $\qquad$

