

Name : _____

Topic: Math – Length: Multiplication and Division

DIRECTIONS: Solve the word problem.

- 1) A strip of paper, 50 cm long, is cut into 10 equal pieces. How long is each piece?

$$50 \div 10 = 5$$

Each piece of paper is 5 cm.

- 2) The length of one side of a square lot is 7 m. If Joan walks around the lot once, how far would she have walked?

$$7 \times 4 = 28$$

Joan would have walked 28 m.

- 3) A 18 meter strip of ribbon is to be equally cut and given to 6 kids for a bow making lesson. What is the length of the ribbon that each kid got?

$$18 \div 6 = 3$$

Each would get 3 m of ribbon.

- 4) James and Ted jog along a 9 m path seven times every morning. How far do they jog every morning?

$$9 \times 7 = 63$$

They jog 63 m every morning.