ALGEBRA

(DAY #4)

Read first: Dr. Bosley lives 10 miles from Downtown Tampa . Dr. Brentley lives 3 miles farther from Downtown Tampa than Dr. Bosley. Dr. Beasley lives 2.5 times as far as Dr. Bosley from Downtown Tampa.















A. Which algebraic equation shows the distance from Dr. Bosley's house to Downtown?

$$n = 5$$

$$n = 2.5$$

$$n = 10$$

B. Which algebraic expression represents the distance that Dr. Brentley lives from Downtown?

$$n = 10 + 3$$

$$n = 10 - 3$$

$$n = 10 \times 3$$

C. Which algebraic expression represents the distance that Dr. Beasley lives from Downtown?

$$n = 10 \times 2$$

$$n = 10 \times 3$$

$$n = 10 \times 2.5$$

* A ** B *** C

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