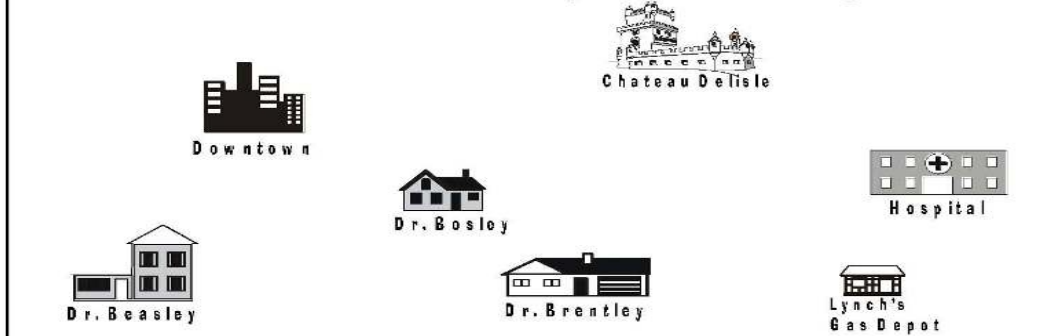


ALGEBRA (DAY #4)

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