lath: Level 1

Missing angle

AT Math: Level 1 uiz 2

Rounding

Negative numbers nd absolute value

Sequence of imbers

Jnknown variable nd operation

Solving for angle

Solving for a

Coupon probability

Student spending

AT Math: Level 1 -

uiz 3

CTION:

Level 2

Level 1 - Quiz 3



The chirping rate of snowy tree crickets can be used to approximate the temperature in degrees Fahrenheit. This can be done by counting the number of chirps per minute, dividing that number by 4, and then adding 40 to the result.

According to this method, if n represents the number of chirps in one minute, what is the temperature, in degrees Fahrenheit, in terms of n?

$$\bigcirc \frac{n+40}{4}$$

$$\bigcirc \frac{n}{4} + 40$$

$$\bigcirc \frac{n}{4} - 40$$

$$0 n + 40$$

$$04n + 40$$

Answer

Select the correct answer.

Check Answer

Show me how

I'd like a hint

Show scratchpad

Report a mistake in this question