lath: Level 1

Level 1 - Quiz 3



AT Math: Level 1 uiz 2

Missing angle

Rounding

Negative numbers nd absolute value

Sequence of umbers

Unknown variable nd operation

Solving for angle

Solving for a

Coupon probability

Student spending

AT Math: Level 1 uiz 3

CTION:

Level 2

If a number is selected at random from the list below, what is the probability that it will be less than 4?

$$0, 1, 2, 3, 4, 5, 6, 7$$

- $\bigcirc \frac{3}{8}$
- $\bigcirc \frac{1}{2}$
- $\bigcirc \frac{5}{8}$
- $\bigcirc \frac{3}{4}$
- $\bigcirc 1$

Answer

Select the correct answer.

Check Answer

Show me how

I'd like a hint

Show scratchpad

Report a mistake in this question