Thursday Green Challenge

Follow the clues to find the length of each snake.

The anaconda's length is a two-digit whole number. This number is a multiple of 4. The digits of the number add up to 3.



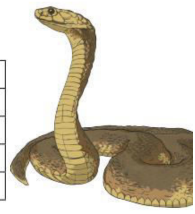
The python is half the length of the anaconda.

The rat snake is ten times shorter than the anaconda.

The corn snake is ten times shorter than the python.

What is the length of each snake in metres?

Snake	Length	
anaconda		
python		
rat snake		
corn snake		



Solve the clues to identify the mystery number.

A: The number has zero hundreds.

B: When I multiply this number by 10, the answer is a whole number that is larger than 20 but smaller than 30.

C: The number has four tenths.

D: The number only has some ones and some tenths.

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The mystery number is _____

Some of the clues are extra clues. This means that you do not need to use them in order to find the answer. Which clues are extra clues? How do you know?

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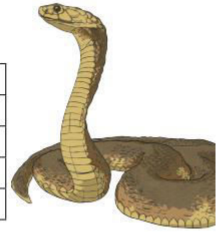
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