









What are the missing digits?

3 4

$$12 \times 7 = 4 \times$$



## READ THE QUESTION CAREFULLY

My 4 rabbits have all had babies.

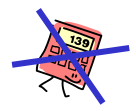
There were 22 new bunnies born.

Each rabbit had an odd number of bunnies and no two rabbits had the same number of babies.

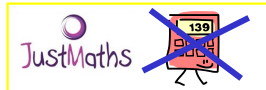
How many bunnies did each rabbit have?

Is there more than one solution?

## HOW CAN YOU CHECK YOUR ANSWER?



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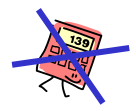
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