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## St. Patrick's Day MAth RIddle!

In a far away land on the other side of the rainbow, there lives unicorns, centaurs, and leprechauns.

In total, there are 22 heads and 72 feet. If the number of unicorns is equal to the number of centaurs, how many unicorns, centaurs, and leprechauns live beyond the rainbow?
(Hint: Leprechauns have only two legs)

My Work:


There are $\qquad$ unicorns.

There are $\qquad$ centaurs.

There are $\qquad$ leprechauns.

Key:

## 7 unicorns

7 centaurs
8 leprechauns

## mashuomath

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