

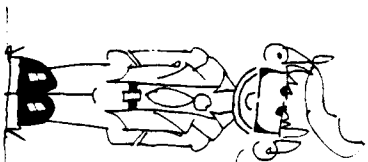
13 is a happy number.
13 is a Fibonacci number.
13 is a twin prime number.

13

EUCLID WAS SUPPOSED TO HAVE GIVEN THE FOLLOWING PROBLEM IN HIS LECTURES AT ALEXANDRIA ABOUT 280 BC.

A MULE AND A DONKEY WERE GOING TO THE MARKET LADEN WITH WHEAT. THE MULE SAID:
"IF YOU GIVE ME ONE MEASURE, I SHOULD CARRY TWICE AS MUCH AS YOU, BUT IF I GIVE YOU ONE, WE SHOULD HAVE EQUAL BURDENS."

WHAT WERE THEIR BURDENS?



SOUNDS LIKE THE DONKEY HAS THE BEST DEAL!

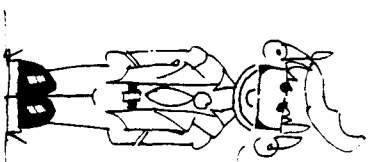
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