Morning Math

Find N:
Show work:

9 \times N = 36

N = _____

Solve:

8 \times 7 \times 3 = ______

Write as a decimal:

\frac{25}{100} = ______

Write as a fraction:

0.05 _____ 0.65 _____

Joseph is twice as old as his brother. If he is 14 now, how old will his brother be in two years?
Show how you got your answer.

His brother will be ________ in two years.

Solve:

88 \div \square = 11

128 + \square = 400

\square - 533 = 297

Write the factors for 18, in order.

*** Circle the prime numbers ***