

3*2*2*2*2*3

Twelve times the number of letters in digits

 $\sqrt{1369} + 2*3*10^{2}$ (3*3) ^(6/3) 2 * 5! - 1 3*10² + 3*10¹ + 3*10⁰ 13²-13

If there are 3.8×10^{23} stars in the universe and 2.4 kids per American family, and there are 17,560 square feet in an acre, how many humps do 339 dromedary camels have?

17655/55

5*5*5+5*5*5+5*5

The prime number between 67 and 73

11*11 + 10*10

DCXXXIX

 $(4!)^2$

You leave from Stanford for NYC at 10:38 am and drive at an average speed of 60 mph. Your friend leaves at 10:53am, driving on the same road, at an average speed of 70 mph. After you have driven for 525 minutes, how many miles ahead is your friend?

237 + (34*26/4.5+783)*0

23*22+21+20-19-18+17+16-15-14

Number of keys on a piano + Number of letters in the alphabet + Number of donuts in a baker's dozen + Number of cents in "two bits" + Blackjack!

 $\{ [(4*3) - 5] * 3^2 \} * 4$



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17655/55 (((6*(-8)+(-5*(13)))*-4)-90 5*5*5+5*5*5+5*5 The prime number between 67 and 73

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