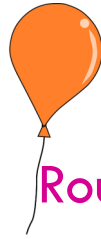




Place in size order

44 -6 31 12

Calculate 44×10



Round to 2 decimal places:

12.4976



Evaluate as a single power $3^2 \times 3^4$



What is the biggest number you can make with the digits 2,3,4 and 5?



Write 48 as a product of its prime factors



List the factors of 24

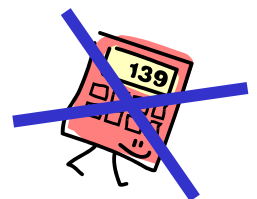


List the first 4 multiples of 7

Write 46000 in standard form



$21234 - 3643$

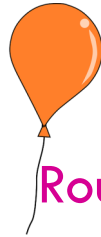




Place in size order

44 -6 31 12

Calculate 44×10



Round to 2 decimal places:

12.4976



Evaluate as a single power $3^2 \times 3^4$



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