





17.3

Write 40571 in Handard form



calculate the mean

There are 650 people in a cinema.



If x = 3 and y = -3, work out

 $x^3 + y$

2 of them are boys.

 $\frac{3}{2}$ of them are girls.

The rest are adults. How many adults are there?



Jack sows 300 wildflower seeds.

Work out an estimate for the number of these seeds that will flower. The probability of a seed flowering is 0.7

What are the next 2 terms?

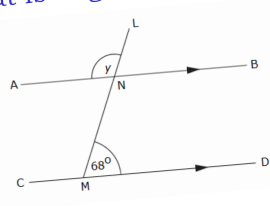


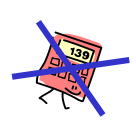




 \Rightarrow solve 3(2x-4) < 24

What is angle y?











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