



If x = 348 (correct to 3 /ig fig/)



15a5b6 ÷ 3a3b2

What is the upper bound and lower bound of x?



Convert 0.54 to a fraction

*	BOYS	GIRLS
	276	324

A stratified sample of 50 students is to be taken. How many boys should be included?



Solve 2x + 5 = 1 + 3(2 + x)

The value of a car when new is £8000. It depreciates

at a rate of 10% per annum

Work out its value after 3

years



Write in standard form:

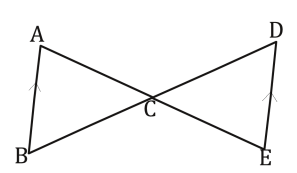
 0.008×10^{-4}



Factorise x2 + 7x - 8



Given AE bisects BD. Prove ABC and CDE are congruent









If x = 348 (correct to 3 /ig fig/)



15a5b6 ÷ 3a3b2

What is the upper bound and lower bound of x?



Convert 0.54 to a fraction

*	BOYS	GIRLS
	276	324

A stratified sample of 50 students is to be taken. How many boys should be included?



Solve 2x + 5 = 1 + 3(2 + x)

The value of a car when new is £8000. It depreciates

at a rate of 10% per annum

Work out its value after 3

years



Write in standard form:

 0.008×10^{-4}



Factorise x2 + 7x - 8



Given AE bisects BD. Prove ABC and CDE are congruent

