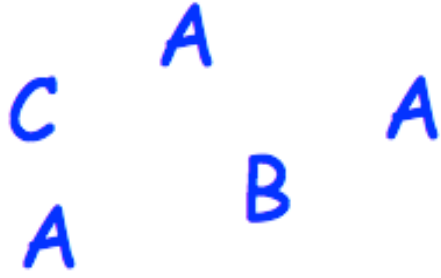


Name: \_\_\_\_\_

February 28th	5-a-day	Numeracy
Write 2 metres in centimetres	Write 3.4 metres in centimetres	
What is the probability of selecting a C?		
There are 5 letters. The probability of a N is $\frac{2}{5}$ The other two letters are O and R. R is more likely than O.	What are the letters?	
Ann is 30 years old. Ben is 7 years older than Ann. Colin is half of Ann's age. Dave is two years younger than Ben	What is the sum of Ann, Ben, Colin and Dave's ages.	
Draw a hexagon on the isometric dots.	