29th August Foundati	on 5-a-day
Elijah's watch is four minutes fast. Jo's watch is five minutes slow. What time is shown on Jo's watch when Elijah's watch shows 13:04	Corbettmaths 13:00 13:04 50 Adval time: Elijah
70° ×	Find x $180 - 70 = 110^{\circ}$ Find y $70 + 70 = 140$ $180 - 140 = 40^{\circ}$
Riley asked 6 friends their age.	
21 28 28 28 29 30 mode = 18	,
If a seventh friend has an age of 34, — will the mode decrease, increase or stay the same?	mode still 28
Factorise	
6y + 27	
3(zy + 9)	
A mother's and daughter's ages are in the ratio 7:2	14-2 = 7
If the daughter is 14, how old is the mother?	14-2 = 7 7x7-49