13th April	Numeracy 5-a-day	
Arrange the cards so they may the smallest four-digit number		Corbettmaths Arrange the cards to make the largest four-digit odd number
Work out 293 + 23 + 831		Work out 900 – 123
Work out 124 x 8		Work out 567 ÷ 3
5/7 = 20		18 = 5
List all the factors of 60		