Year 1 - Asia	Examples	Can your child answer these questions?
Know by heart all number bonds to 10	0+10 = 10 1+9 = 10 2+8 = 10 3+7 = 10 4+6 = 10 5+5 = 10 6+4 = 10 7+3 = 10 8+2 = 10 9+1 = 10 10+0 = 10 10 - 9 = 1 10 - 8 = 2	What would you add to 7 to get a total of 10?  Use number cards from 1 to 9 – can you pair the numbers which make 10?  How many pairs of numbers can you remember that make a total of 10?
Count in twos		How far can you count in twos? What number would follow in this sequence: 6,8,10,12? How far can you continue the sequence What about this sequence? 18,16,14, What would come next? Can you get back to 0?
Count in tens		How far can you count in tens? What number would follow in this sequence: 40,50,60,? How far can you continue the sequence What about this sequence? 90,80,70, What would come next? Can you get back to 0?
Count in fives		How far can you count in fives? What number would follow in this sequence: 45,50,55,60,? How far can you continue the sequence What about this sequence? 80,75,70,65, What would come next? Can you get back to 0?
Recall the doubles of all numbers to at least ten	Double 1 is 2 Double 2 is 4 Up to Double 10 is 20 And beyond	I roll double 3 – what is my score? Pick a number, and then double it. What is the largest number you can double? Explain how you know your answer is right I doubled a number and got 18 which number did I double?

Count on and back in 1s from any number up to 100		Start at the number 47, and then count on until you reach 100.  Start at the number 59 and then count back to 0
Say 1 more than any number between 0 and 100	1 more than 4 is 5	There are seventy beads in this pot. If I put one more in the pot how many would there be?
Say 1 less than any number between 1 and 100	1 less than 8 is 7	There are thirty seven beads in the pot. I am taking one bead out of the pot now – how many are left?