**Basic Maths to reinforce**

• reinforce adding any single digit numbers together and the 2, 3, 4, 5 and 10 times tables for x

• round 3 digit numbers to the nearest 100

eg 465 round to 500, 139 to 100,

• Continue skip counting the 6 and 7 times tables to multiply and divide and reinforce that if 7x6=42, then 6x7=42, 42÷7=6, and 42÷7=6

• add and subtract a single digit to/from a 2 or 3

digit number eg 258-4, 135+3, 710-5, 97+9

• find change from £1 using multiples of 5p

eg 65p gives 35p change, and from £5 using

multiples of 50p eg £1.50 gives £3.50 change

• multiply 2 digit numbers by 2 digits using the grid method eg 34x10, 46x44

• find the doubles of the multiples of 5 eg 85+85 discuss mental agility strategies aka 80 add 80 then 5 add 5

• read any time on a clock face involving past and to the hour using am/pm

• Continue skip counting the 8 and 9 times tables to multiply and divide and reinforce that if 8x9=72, then 9x8=72, 72÷8=9, and 72÷9=8

• add or subtract a single digit to/from a 3 digit

number eg 151-9, 299+8, 702-5

• estimate where a number from 0-1000 would be on a number line eg “where would 900 be?”, or

“where would 300 be?”

• multiply 2 and 3 digit numbers by 10 eg 47x10,

255x10, 378x10,

• find the change from £1 eg spending 22p leaves

78p, and from £5 when using multiples of 25p

eg spending £1.25 leaves £3.75 .