Reeth and Gunnerside Schools



Maths Targets

<u>Jupiter</u>



Count from zero in steps of 15	
Double any 2 digit numberdouble 42, double 67, double 88	
Halve any even 2 digit numberhalve 50, halve 86	
Halve any 2 digit numberhalve 53, halve 67	
Quickly complete addition and subtraction calculations that involve bridging over multiples of 100 e.g. 370 + 50 = 420 540 - 60 = 480	
Quickly complete addition calculations that involve partitioning with hundreds and tens e.g. 230 + 240 = 470	
Quickly complete subtraction calculations that involve finding the difference with hundreds and tens e.g. 520 - 450	
Know by heart all multiplication and division facts for 6, up to 6×12	
Know by heart all multiplication and division facts for 9, up to 9×12	
Know by heart all multiplication and division facts for 11 , up to 11×12	

Reeth and Gunnerside Schools



Maths Targets

<u>Jupiter</u>



Count from zero in steps of 15	
Double any 2 digit numberdouble 42, double 67, double 88	
Halve any even 2 digit numberhalve 50, halve 86	
Halve any 2 digit numberhalve 53, halve 67	
Quickly complete addition and subtraction calculations that involve bridging over multiples of 100 e.g. 370 + 50 = 420 540 - 60 = 480	
Quickly complete addition calculations that involve partitioning with hundreds and tens e.g. 230 + 240 = 470	
Quickly complete subtraction calculations that involve finding the difference with hundreds and tens e.g. 520 - 450	
Know by heart all multiplication and division facts for 6, up to 6 \times 12	
Know by heart all multiplication and division facts for 9, up to 9 \times 12	
Know by heart all multiplication and division facts for 11, up to 11 \times 12	