Sevens	Nines		
$0 \times 7 = 0$	$0 \times 9 = 0$		
1 × 7 = 7	1 × 9 = 9		
$2 \times 7 = 14$	2 x 9 = 18		
$3 \times 7 = 21$	$3 \times 9 = 27$		
$4 \times 7 = 28$	$4 \times 9 = 36$		
$5 \times 7 = 35$	$5 \times 9 = 45$		
$6 \times 7 = 42$	6 × 9 = 54		
$7 \times 7 = 49$	$7 \times 9 = 63$		
8 × 7 = 56	8 x 9 = 72		
9 x 7 = 63	9 x 9 = 81		
10 × 7 = 70	10 x 9 = 90		
11 × 7 = 77	11 x 9 = 99		
$12 \times 7 = 84$	12 x 9 = 108		
Bronze Silver Gold	Bronze Silver Gold		

## Orleans Primary School



Stage 4

# Multiplication Tables Record of Achievement

Name			
Class			

#### Bronze

For being able to recite a complete multiplication table without error or long pauses (pupil may self-correct)

### Silver

For being able to answer random order multiplication sums without error or long pauses (pupil may self-correct). E.g.  $2 \times 4$ ?  $2 \times 8$ ?

#### Gold

For being able to give the multiplication fact for any given answer/product e.g. 36 - 6x6