

GOLDTHORN PARK Primary School GOLDTHORN PARK Primary School



Key Objective

Show an interest in number problems.

Verbally count in steps

Singing songs

Two, four, six, eight, who do we appreciate?

Nursery Rhymes



One, two, buckle my shoe, three, four open the door, five, six, pick up sticks, seven, eight, lay them straight.

Practically count in groups during play

Without number sentence









Key Vocabulary

groups of, lots of, count.

Nursery



GOLDTHORN PARK Primary School GOLDTHORN PARK Primary School



Key Objective

Solve problems involving doubling.

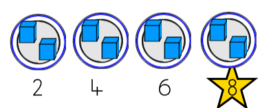
Practically count in groups and use pictorial representations

$$2 x + = 8$$

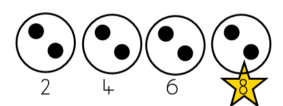
Counting in steps

2, 4, 6, 8

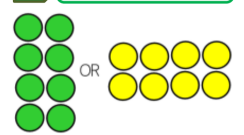
Practically counting in groups



Drawing using symbols



Drawing using arrays



Key Vocabulary

groups of, lots of, times, altogether, count.

Reception



GOLDTHORN PARK Primary School GOLDTHORN PARK Primary School



Key Objective

Solve one-step multiplication problems using concrete objects, pictorial representations and arrays with the support of the teacher.

Multiply using arrays

Multiply using repeated addition

Arrays

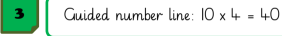
Repeated addition

$$10 \times 3 = 30$$

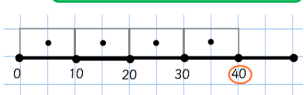
$$10 + 10 + 10$$

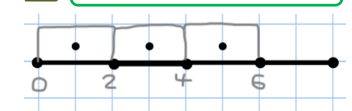
Array of objects Two rows of 4 bears Array of dots Three rows of 2 dots 2 + 2 + 2 - 6

Multiply using a number line



Draw own number line: $2 \times 3 = 6$





Key Vocabulary

groups of, lots of, times, array, altogether, multiply, count.



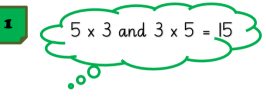
GOLDTHORN PARK Primary School GOLDTHORN PARK Primary School



Key Objective

Show that multiplication of two numbers can be done in any order (commutative) and solve problems involving multiplication using mental methods and multiplication facts.

Multiply mentally and use commutativity



Mentally: x2 x5 x10

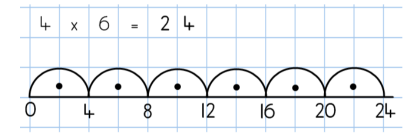
2, 4, 6...

5, 10, 15...

10, 20, 30...

Multiply using a number line

Number line: x3 x4



Partitioning



TO x O

 $15 \times 2 = 30$

 $10 \times 2 = 20$

 $5 \times 2 = 10$

Key Vocabulary

groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, commutative, sets of, equal groups, times as big as, once, twice, three times.



GOLDTHORN PARK Multiplication



Key Objective

Calculate mathematical statements for multiplication using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.

Expanded column multiplication

TO x O with brackets

TO x O

1								Ĺ
		3	4					
X			3					
			2	(Ļ	Χ	3)		
		9	0	(3	0	×	3)	
		0	2					
	1							

		3	4
X			3
			2
		9	0
		0	2
	1		

Cross out once used!

Key Vocabulary

groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, commutative, sets of, equal groups, times as big as, once, twice, three times, partition, grid method, multiple, product, tens, ones, value.





GOLDTHORN PARK Primary School Primary School



Key Objective

Multiply two-digit and three-digit numbers by a one-digit number using formal written layout and to become fluent in the formal written method of short multiplication.

Compact column multiplication

 $TO \times O$

HTO x O

	No carrying			2			Carryi	.ng		
		2	3	_				2	3	
	Χ		3)	X		4	
		6	q					9	2	
-				+				1		

3		2	3	4
	X			3
		7	0	2
		*	*	

Cross out once used!

Key Vocabulary

groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, commutative, sets of, equal groups, times as big as, once, twice, three times, partition, grid method, multiple, product, tens, ones, value, inverse.



GOLDTHORN PARK Primary School Primary School



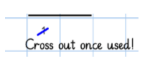
Key Objective

Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers.

Short column multiplication



	2	5	6	4
X				3
	7	6	9	2
	1	1	*	



Long column multiplication

ТО х ТО

		6	4
	X	2	3
	ļ	q	2
1	2	9 8	0
ı	4	7	2
	1		

HTO x TO

	5	6	4
X		2	3
ļ	6 2	9	2
J	2	9 8	0
2	9	7	2
	1		

THHTO x TO

	2	5	6	4
X			2	3
	7	6	9	2
<u>5</u>	J	2	8	0
5	8	9	7	2
		1		

Key Vocabulary

groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, commutative, sets of, equal groups, times as big as, once, twice, three times, partition, grid method, multiple, product, tens, ones, value, inverse, square, factor, integer, decimal, short / long multiplication, carry, tenths, hundredths.



GOLDTHORN PARK Multiplication



Key Objective

Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication.

Short column multiplication

Long column multiplication

Multiplying an integer by a decimal

THHTO x TO

£13.85 x 5							
		3	8	5			
Χ				5			
	•)				
	6		2	5			
	اط	<u>ч</u>	2	<u> </u>			
=	6			5			

Take decimal points out

Multiply

Count total decimal places from original numbers

Add decimal point back in

	2	5	6	4	
X			2	3	
	7	6	9 8	2	
<u>5</u>	J	9 2	8	0	
5	8	9	7	2	
		*			Ī



3 Decimal x decimal, e.g. 2.49 x 4	3
---	---

		2	4	9	
	X		4	3	
		7	ہا	7	
	9	g	4 6	0	
1	0	7	0	7	
×	*	1			

Take decimal points out

Multiply

Count total decimal places from original numbers

Add decimal point back in

	ı	0 •	7.	0	7,
Ī			\bigcirc		\smile

Key Vocabulary

groups of, lots of, times, array, altogether, multiply, count, multiplied by, repeated addition, column, row, commutative, sets of, equal groups, times as big as, once, twice, three times, partition, grid method, multiple, product, tens, ones, value, inverse, square, factor, integer, decimal, short / long multiplication, carry, tenths, hundredths.

