Skip Counting by 2

How high can you skip count by 4?

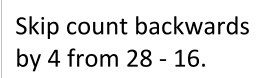
www.masterylearningfolders.com.au

Skip Counting by 2

Skip count by 4 from 0 (to 12.

www.masterylearningfolders.com.au

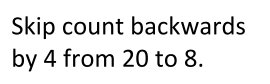
Skip Counting by 2





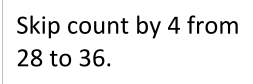
www.masterylearningfolders.com.au

Skip Counting by 2



www.masterylearningfolders.com.au

Skip Counting by 2



www.masterylearningfolders.com.au

Skip Counting by 2

Skip count by 4 from 0 to 16.



www.masterylearning folders.com.au

Skip Counting by 2

Skip count by 4 from 4 to 12.



www.masterylearningfolders.com.au

Skip Counting by 2

Skip count backwards by 4 from 16 to 0.



www.masterylearningfolders.com.au

Skip Counting by 2

Skip count by 4 from 12 to 24.



www.masterylearningfolders.com.au

Skip Counting by 2

Skip count backwards by 4 from 36 to 24.



www.masterylearningfolders.com.au

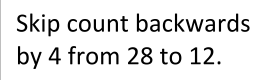
Skip Counting by 2

Skip count by 4 from 100 to 112.



www.masterylearningfolders.com.au

Skip Counting by 2





www.masterylearningfolders.com.au

ഹ

4, 8, 12	Answers will vary.
16, 12, 8, 4, 0	0, 4, 8, 12
12, 16, 20, 24	28, 24, 20, 16
36, 32, 28, 24	20, 16, 12, 8
100, 104, 108, 112	28, 32, 36
28, 24, 20, 16, 12	0, 4, 8, 12, 16





www.masterylearningfolders.com.au

Find the multiplication & division facts for 4

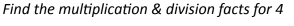
8

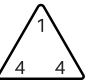


www.masterylearningfolders.com.au

In the classroom we have been learning about "turn around" facts for multiplication (called the commutative property) and related division facts. For example:

9 x 10 = 90 $90 \div 10 = 9$ $10 \times 9 = 90$ $90 \div 9 = 10$



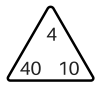


Find the multiplication & division facts for 4



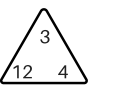
www.masterylearningfolders.com.au

Find the multiplication & division facts for 4



www.masterylearningfolders.com.au

Find the multiplication & division facts for 4



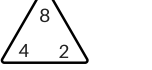
www.masterylearningfolders.com.au

Find the multiplication & division facts for 4

www.masterylearningfolders.com.au

≃

Find the multiplication & division facts for 4

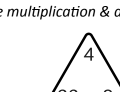








h









$$4 \times 2 = 8$$
 $4 \times 1 = 4$ $2 \times 4 = 8$ $1 \times 4 = 4$ $8 \div 4 = 2$ $4 \div 4 = 0$ $8 \div 2 = 4$ $4 \div 1 = 4$

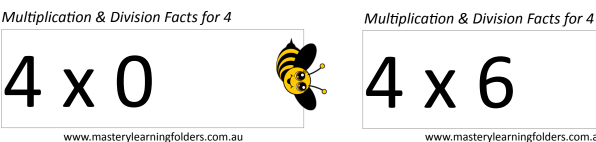
$$4 \times 6 = 24$$
 $4 \times 5 = 20$ $6 \times 4 = 24$ $5 \times 4 = 20$ $24 \div 4 = 6$ $20 \div 4 = 5$ $24 \div 6 = 4$ $20 \div 5 = 4$

4 x 4 = 16	4 x 9 = 36
	9 x 4 = 33
$16 \div 4 = 4$	$36 \div 4 = 9$
	$36 \div 9 = 4$

02 · 0 = 4	$4 \times 8 = 32$ $8 \times 4 = 32$ $32 \div 4 = 8$ $32 \div 8 = 4$	$4 \times 10 = 40$ $10 \times 4 = 40$ $40 \div 4 = 10$ $40 \div 10 = 4$
------------	--	--

4 x 3 = 12	
3 x 4 = 12	
12 ÷ 4 = 3	
12 ÷ 3 = 4	

4 x 7 = 28	
7 x 4 = 28	
28 ÷ 4 = 7	
28 ÷ 7 = 4	





www.masterylearningfolders.com.au

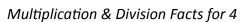
Multiplication & Division Facts for 4





www.masterylearningfolders.com.au







www.masterylearningfolders.com.au







www.masterylearningfolders.com.au

Multiplication & Division Facts for 4



www.masterylearningfolders.com.au

AUSTRALIAN CURRICULUM Year 4; Maths; Number and Algebra; Number and Place Value Recall multiplication facts up to 10 x 10 (ACMNA075)





www.masterylearningfolders.com.au

Multiplication & Division Facts for 4

Multiplication & Division Facts for 4





www.masterylearningfolders.com.au





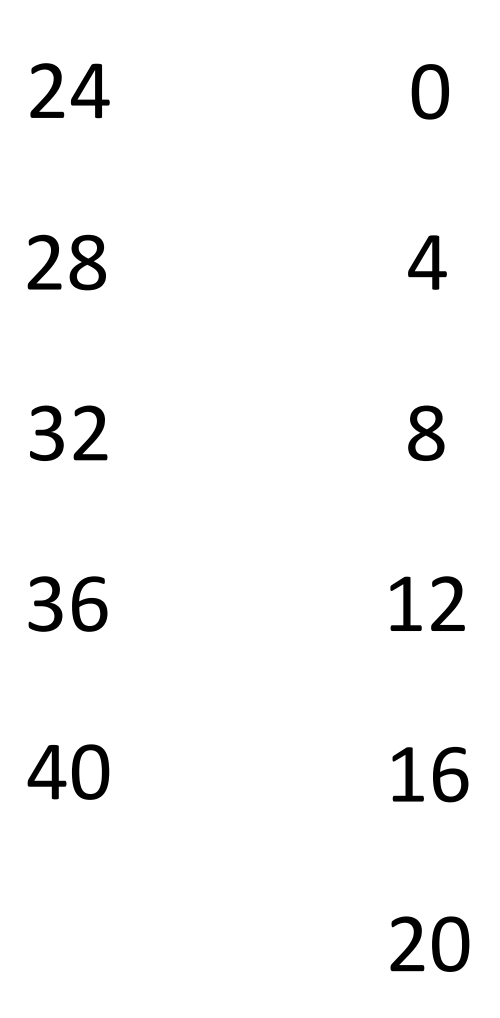
www.masterylearningfolders.com.au

Ъ

ш Δ

0

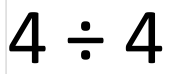
Multiplication & Division Facts for 4



Skip count by 4 to 40

www.masterylearningfolders.com.au





www.masterylearningfolders.com.au

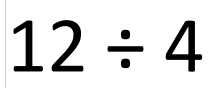
Multiplication & Division Facts for 4





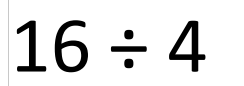
www.masterylearningfolders.com.au

Multiplication & Division Facts for 4



www.masterylearningfolders.com.au

Multiplication & Division Facts for 4



¢.

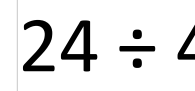
www.masterylearningfolders.com.au

Multiplication & Division Facts for 4



www.masterylearningfolders.com.au

Multiplication & Division Facts for 4





www.masterylearning folders.com.au

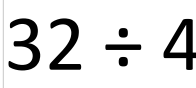
Multiplication & Division Facts for 4

28 ÷ 4



www.masterylearningfolders.com.au

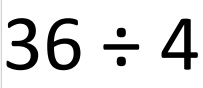
Multiplication & Division Facts for 4





www.masterylearningfolders.com.au

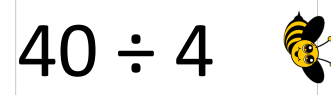
Multiplication & Division Facts for 4





www.masterylearningfolders.com.au

Multiplication & Division Facts for 4



www.masterylearningfolders.com.au

AUSTRALIAN CURRICULUM Year 4; Maths; Number and Algebra; Number and Place Value Recall multiplication facts up to 10 x 10 (ACMNA075)

