# How high can you skip count by 6? 

www.masterylearningfolders.com.au

Skip Counting by 2
Skip count by 6 from
12 to 30 .

www.masterylearningfolders.com.au

Skip Counting by 2
Skip count backwards by 6 from 36 to 24 .
www.masterylearningfolders.com.au

Skip Counting by 2
Skip count backwards by 6 from 30 to 0 .

www.masterylearningfolders.com.au

Skip Counting by 2
Skip count by 6 from 30 to 48.
www.masterylearningfolders.com.au

Skip Counting by 2
Skip count by 6 from 18 to 42.


Skip count by 6 from 0 to 18.
www.masterylearningfolders.com.au

Skip Counting by 2
Skip count backwards by 6 from 48 to 36 .

Skip Counting by 2
Skip count by 6 from 6 to 24 .
www.masterylearningfolders.com.au

Skip Counting by 2

## Skip count backwards by 6 from 42 to 18.


www.masterylearningfolders.com.au

Skip Counting by 2
Skip count by 6 from 24 to 48.

Skip Counting by 2
Skip count backwards by 6 from 24 to 0 .
$0,6,12,18$

48, 42, 36
$12,18,24,30$
$6,12,18,24$
$42,36,30,24,18$
$30,24,18,12,6,0$
$24,30,36,42,48$
$30,36,42,48$
$24,18,12,6,0$
$18,24,30,36,42$

Find the multiplication \＆division facts for 6

www．masterylearningfolders．com．au

Find the multiplication \＆division facts for 6

www．masterylearningfolders．com．au

Find the multiplication \＆division facts for 6

www．masterylearningfolders．com．au

Find the multiplication \＆division facts for 6

www．masterylearningfolders．com．au

Find the multiplication \＆division facts for 6

www．masterylearningfolders．com．au

Find the multiplication \＆division facts for 6


Find the multiplication \＆division facts for 6

www．masterylearningfolders．com．au

Find the multiplication \＆division facts for 6

www．masterylearningfolders．com．au

Find the multiplication \＆division facts for 6

www．masterylearningfolders．com．au

Find the multiplication \＆division facts for 6

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：

$$
\begin{array}{ll}
9 \times 10=90 & 90 \div 10=9 \\
10 \times 9=90 & 90 \div 9=10
\end{array}
$$

```
6x2=12
6\times1=6
2 x 6=12
12\div6=2
12\div2=6
```

$1 \times 6=6$
$6 \div 6=1$
$6 \div 1=6$
$6 \times 5=30$

$$
5 \times 6=30
$$

$$
30 \div 6=5
$$

$$
30 \div 5=6
$$

$$
\begin{aligned}
& 6 \times 3=18 \\
& 3 \times 6=18 \\
& 18 \div 6=3 \\
& 18 \div 3=6
\end{aligned}
$$

$6 \times 9=54$
$9 \times 6=54$
$54 \div 6=9$
$54 \div 9=6$
$6 \times 8=48$
$6 \times 4=24$
$8 \times 6=48$
$4 \times 6=24$
$48 \div 6=8$
$24 \div 6=4$
$48 \div 8=6$
$24 \div 4=6$
$6 \times 10=60$
$10 \times 6=60$
$60 \div 6=10$
$60 \div 10=6$
$6 \times 6=36$
$36 \div 6=6$

Multiplication \& Division Facts for 6

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6 020
www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

## $6 \times 2$ <br> 

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

## $6 \times 3$

 www.masterylearningfolders.com.auMultiplication \& Division Facts for 6

# $6 \times 4$ 

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

# $6 \times 5$ 

www.masterylearningfolders.com.au

# $6 \times 6$ 

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

## $6 \times 7$


www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6
$6 \times 8$

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6
$6 \times 10$

www.masterylearningfolders.com.au

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

## 36

## 0

## 42

6

## 48

12

$$
54 \quad 18
$$

$$
60 \quad 24
$$

## 30

Multiplication \& Division Facts for 6

# Skip count by 6 to 60 


www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

## $6 \div 6$


www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

## $12 \div 6$ <br> www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

# $18 \div 6$ <br>  

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

# $24 \div 6$ 

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

## $30 \div 6$

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

# $42 \div 6$ 

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

# $48 \div 6$ 

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

# $54 \div 6$ <br>  

www.masterylearningfolders.com.au

Multiplication \& Division Facts for 6

www.masterylearningfolders.com.au

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

## 6

$$
7
$$

$$
1
$$



2

## 9

## 3

$10 \quad 4$

5

