We’re Counting By Two

Ron Brown
Math Concepts I and II

We’re counting by two, two, two
How about you, you, you?
And you can count too, too, too
The even numbers through and through

Oh, two, two, two
How about you, you, you?
And you can count too, too, too
The even numbers through and through.

2 4 6 8 10 12 14 16 18 20
We’re counting by twos!
22 24 26 28 30

We’re counting by twos!
We’re counting by twos!

32 34 36 38 40
We’re counting by twos!
We’re counting by twos!

42 44 46 48 and 50
We’re counting by twos!
We’re counting by twos!

We’re counting by two, two, two
How about you, you, you?
And you can count too, too, too
The even numbers through and through.
Let’s count by two!

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Let's Count By Fives
Ron Brown
Math Concepts I and II

If you want to have some fun
Sing along with me
Come on let's count by fives.

If you want to have some fun
And be as happy as can be
Sing along and count by fives

<table>
<thead>
<tr>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>30</td>
<td>35</td>
<td>40</td>
</tr>
<tr>
<td>45</td>
<td>50</td>
<td>55</td>
<td>60</td>
</tr>
<tr>
<td>65</td>
<td>70</td>
<td>75</td>
<td>80</td>
</tr>
<tr>
<td>85</td>
<td>90</td>
<td>95</td>
<td>100</td>
</tr>
</tbody>
</table>

If you want to have some fun
Sing along with me
You can count by fives!
10s Lift Off
Ron Brown
Math Concepts I and II

Command Center to launch
We have lift off at 100.

10  20  30  40  50
60  70  80  90  100

Lift off!

Houston, we have a slight problem.
We forgot our toothbrushes.

100 90  80  70  60
50  40  30  20  10
0

Lift off at 100.

10  20  30  40  50
60  70  80  90  100
Zero's A Hero
Ron Brown
Math Concepts I and II

Come on everybody
It's zero time
Let's go!

Zero's a hero.
Zero's a hero.
Zero is a digit that's all it's own
It has certain properties all alone.

Zero isn't even
Zero isn't odd
When you see a zero
Just smile and nod.

Add a zero
It doesn't change
Subtract a zero
It stays the same.

Zero's a hero.
Zero's a hero.

Multiply with zero
And you'll know it with ease
The answer is zero
It's a no brain breeze.

Dividing with a zero
You can not do
It just won't work
Too bad, boo hoo!

Zero is a digit that's all it's own
It has certain properties all alone.

Zero's a hero.
Zero's a hero.

Oh yeah! That's me!
Fabulous Facts (Facts To 10)
Ron Brown
Rock Your Math Class

Fabulous facts, fabulous facts,
It's fun to know my fabulous facts.

Fabulous facts, fabulous facts,
It's fun to know my fabulous facts.

\[ 3 + 2 = 5 \]
\[ 3 + 3 \]
\[ 4 + 2 = 6 \]
\[ 4 + 3 \]
\[ 5 + 2 = 7 \]

**Fabulous!**

\[ 4 + 4 \]
\[ 5 + 3 \]
\[ 6 + 2 = 8 \]
\[ 5 + 4 \]
\[ 6 + 3 \]
\[ 7 + 2 = 9 \]

**Fabulous!**

\[ 5 + 5 \]
\[ 6 + 4 \]
\[ 7 + 3 \]
\[ 8 + 2 = 10 \]

Fabulous facts, fabulous facts,
It's fun to know my fabulous facts.

**Fabulous!**
Counting By 2s (to 20)
Ron Brown
The Learning Ride

Two, 2, counting by 2's
Two, 2, like a pair of shoes.
Two, 2, counting by 2's
Let's count by 2's.

2  4  6  8  10
12 14 16 18 20

Two, 2, counting by 2's
Two, 2, like a pair of shoes.
Two, 2, counting by 2's
Let's count by 2's.

2  4  6  8  10
12 14 16 18 20

Two, 2, counting by 2's
Two, 2, like a pair of shoes.
Two, 2, counting by 2's
Let's count by 2's.

Two!
Counting By 5s (to 50)

Ron Brown
The Learning Ride

Fives, 5’s,
Can you count by 5’s?

5  10  15

20  25

30  35

40  45
50 is next my friend.
We can count by 5’s.

Fives, 5’s,
We can count by 5’s.

Hey, give me 5!
Tricky Facts To 10
Ron Brown
Math Beats

Are you ready for the tricky facts?

Facts, facts, facts,
We’re going to learn those tricky facts.

Facts, facts, facts,
We’re going to learn those tricky facts.

3+2 is 5
3+3 is 6
4+2 is 6
We’re going to learn those tricky facts.

5+4 is 9
6+3 is 9
7+2 is 9
We’re going to learn those tricky facts.

4+3 is 7
5+2 is 7
4+4 is 8
5+3 is 8
6+2 is 8
We’re going to learn those tricky facts.

5+5 is 10
6+4 is 10
7+3 is 10
8+2 is 10

Are you ready for the tricky facts?

Facts, facts, facts,
We’re going to learn those tricky facts.

Facts, facts, facts,
We’re going to learn those tricky facts.

Facts, facts, facts,
We’re going to learn those tricky facts.

Facts, facts, facts,
We’re going to learn those tricky facts.
Let's Tally Man
Ron Brown
Math Beats

Let's tally man!
Let's tally man!

When you're counting up things,
And you want to keep track
Use the tally system
It's as easy as that.

Just make a little line,
For each thing that you count.
When you get to five,
You'll be doing so fine,
Just make that mark a diagonal Line.

Tally 1, 2, 3, 4,
Diagonal
And make a group of five.

Tally 1, 2, 3, 4,
Diagonal
And make a group of five.

When your tally is done
And you need an amount,
Count the groups by five
Just count, count, count, count.

If any are left,
Just add those ones to the score.
You'll be doing so fine,
When it's tally time,
Forever more.

Tally 1, 2, 3, 4,
Diagonal
And make a group of five.
Tally 1, 2, 3, 4,
Diagonal
And make a group of five.

Let's tally man!
Let's tally man!

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Counting by 2's to 20
Ron Brown
K-1 Math

Counting by 2's is so much fun.
Counting by 2's is easy.
Just add 2 more every time
And the answer you will find.

\[
\begin{align*}
2 & \quad 4 & \quad 6 & \quad 8 & \quad 10 \\
12 & \quad 14 & \quad 16 & \quad 18 & \quad 20 \\
\end{align*}
\]

Counting by 2's is so much fun.
Counting by 2's is easy.
Just add 2 more every time
And the answer you will find.

\[
\begin{align*}
2 & \quad 4 & \quad 6 & \quad 8 & \quad 10 \\
12 & \quad 14 & \quad 16 & \quad 18 & \quad 20 \\
\end{align*}
\]

Counting by 2's is so much fun.
Counting by 2's is so much fun.

Ha! Ha! Ha!
**Counting By 5s to 50**

Ron Brown  
**K-1 Math**

Counting by 5  
Counting by 5  
Counting by 5  
Five more each time.

Counting by 5  
Counting by 5  
Counting by 5  
Five more each time.

5   10   15   20  
25  30  35  40  
45  50  

Counting by 5  
Five more each time.

(Repeat)
# Counting By Two

Ron Brown

**Skip Counting**

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>12</td>
<td>14</td>
<td>16</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>22</td>
<td>24</td>
<td>26</td>
<td>28</td>
<td>30</td>
</tr>
<tr>
<td>32</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
</tr>
<tr>
<td>42</td>
<td>44</td>
<td>46</td>
<td>48</td>
<td>50</td>
</tr>
</tbody>
</table>

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Cool Threes
Ron Brown
Skip Counting

Counting by threes is very cool.
It’s easy to do when you know the rule.

3   6   9   12
15  18  21  24
27  30  33  36
39  42  45  51
54  57  60  63
66  69  72

Counting by threes is very cool.
It’s easy to do when you know the rule.
Threes!
Very cool!
Counting By Four

Ron Brown
Skip Counting

Counting by four.
It's so easy to do.
Just add 4 more.
It's so fun to do.

Counting by four,
It's so easy to do.
Just add 4 more,
Won't you try a few?

4  8  12  16
20  24  28  32
36  40  44  48
52  56

Counting by four,
It's so easy to do.
Just add 4 more,
It's so fun to do.

Counting by four,
Is so much fun.

Counting by four.
It's so easy to do.
Just add 4 more.
It's so fun to do.

Counting by four,
It's so easy to do.
Just add 4 more,
Won't you try a few?
<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>30</td>
<td>35</td>
<td>40</td>
<td>45</td>
<td>50</td>
</tr>
<tr>
<td>55</td>
<td>60</td>
<td>65</td>
<td>70</td>
<td>75</td>
</tr>
<tr>
<td>80</td>
<td>85</td>
<td>90</td>
<td>95</td>
<td>100</td>
</tr>
</tbody>
</table>
Counting By Six
Ron Brown
Skip Counting

6  12  18  24
30  36  42  48
54  60  66  72
78  84  90  96

102

Counting by 6 is easy to do.

Six, six, six

6   6   6
Six, six, six

6   6   6

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
# Seven

Ron Brown

**Skip Counting**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>14</td>
<td>21</td>
</tr>
<tr>
<td>28</td>
<td>35</td>
<td>42</td>
</tr>
<tr>
<td>49</td>
<td>56</td>
<td>63</td>
</tr>
<tr>
<td>77</td>
<td>84</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td></td>
<td>98</td>
</tr>
</tbody>
</table>
Waltzing Eights

Ron Brown
Skip Counting

8 16 24
32 40 48
56 64 72
80 88 96 104

Waltzing eights.
(Repeat the eights)

We're waltzing
With eights on the floor.
### Nine

Ron Brown  
**Skip Counting**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>18</td>
<td>27</td>
<td>36</td>
</tr>
<tr>
<td>45</td>
<td>54</td>
<td>63</td>
<td>72</td>
</tr>
<tr>
<td>81</td>
<td>90</td>
<td>99</td>
<td>108</td>
</tr>
</tbody>
</table>

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Alien Tens!
Ron Brown
Skip Counting

Alien tens!

10  20  30
40  50  60  70
80  90  100  120

I’m an alien from outer space,
Doin’ my tens right in their place.

10  20  30
40  50  60  70
80  90  100  120

I’m an alien from outer space,
And now I know my tens
Right in their place.

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Eleven
Ron Brown
Skip Counting

11   22   33
44   55   66
77   88   99
110  121  132

11   22   33
44   55   66
77   88   99
110  121  132

It's eleven every time.
It's Twelve!

Ron Brown

Skip Counting

12   24   36
48   60   72
84   96   108
120   and   132
144

What kind of things come in a dozen?
Cookies and eggs and doughnuts do.

What kind of things, come in twelve?
Inches in a foot and the months of the year,
That's 12 for you.

12   24   36
48   60   72
84   96   108
120   and   132
144

It's twelve!

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Two Times Twice As Much

Ron Brown

Multiplication

Two times, two times,
Two times, two times,
twice as much!

\[
\begin{align*}
2 \times 1 & = 2 \\
2 \times 2 & = 4 \\
2 \times 3 & = 6 \\
\text{And, } 2 \times 4 & = 8. \\
\text{You’re doing great!}
\end{align*}
\]

Two times, two times,
Two times, two times,
twice as much!

\[
\begin{align*}
2 \times 5 & = 10 \\
2 \times 6 & = 12 \\
2 \times 7 & = 14 \\
\text{And, } 2 \times 8 & = \text{a sweet 16.}
\end{align*}
\]

Two times, two times,
Two times, two times,
twice as much!

\[
\begin{align*}
2 \times 9 & = 18 \\
2 \times 10 & = 20 \\
2 \times 11 & = 22 \\
\text{And, } 2 \times 12 & = \text{24 for you!}
\end{align*}
\]

Two times, two times,
Two times, two times,
twice as much!

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Threes Naturally
Ron Brown
Multiplication

3 x 0 is 0
3 x 1 is always 3
3 x 2 is 6
3 x 3 is 9 naturally

3 x 4 is 12
3 x 5 is 15
3 x 6 is 18
3 x 7 is 21
3 x 8 is 24
3 x 9 is 27
3 x 10 is 30

3 x 11 is 33
3 x 12 is 36!

(Three, three
Having three times the fun!

Three, three
And now I know my threes
Now I know my threes
Now I know my threes
naturally.)
Four
Ron Brown
Multiplication

Four, four
Multiply by four
It's as easy as knockin'
And walkin' through the door.

Four, four
Multiply by four
Come on let's do some more.

Four, four
Multiply by four
Come on let's learn
Learn those fours.

Four, four
Multiply by four
Hold on tight
We're doing great
We're walkin' right through
that door.

4 x 0  0
4 x 1 that's a 4
4 x 2  8
4 x 3 that's a 12
4 x 4 is 16
4 x 5 is 20
4 x 6 is 24

Hold on tight
We're doing great
We're walkin' right through
that door.

We're walkin' right through
that door!

Four, four
Multiply by four
Come on let's do some more.

(Hold on tight
We're doing great
We're walkin' right through
that door.)

Four, four
Multiply by four
Come on let's learn those fours!

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
We're Learning Those Fives!

Ron Brown

Multiplication

We're learning those fives
Learning those fives

We're learning those fives
Learning those fives

$5 \times 0$ is $0$
$5 \times 1$ is $5$
$5 \times 2$ is $10$
$5 \times 3$ is $15$
$5 \times 4$ is $20$
$5 \times 5$ is $25$
$5 \times 6$ is $30$
$5 \times 7$ is $35$

Learning fives is nifty
Oh, let's learn those fives.

(We're learning those fives
Learning those fives

We're learning those fives
Learning those fives

We're learning those fives
Learning those fives

We're learning those fives
Learning those fives.

Fives! Fives! Fives!

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Six!
Ron Brown
Multiplication

6 x 0 is 0
6 x 1 is 6
6 x 2 is 12
6 x 3 is 18
6 x 4 is 24
6 x 5 is 30
6 x 6 is 36

With six you’re strong and sturdy.

Six!
Six!

6 x 7 is 42
6 x 8 is 48
6 x 9 is 54
6 x 10 is 60
6 x 11 is 66
6 x 12 is 72

Now you know the facts for six.
Show the world what you can do

Six!
Six!
(Six! Six!)
We’re Doin’ Sevens!

Ron Brown

Multiplication

We’re doin’ sevens!
We’re doin’ sevens!
You’re gonna be in heaven
When you learn those sevens.
Doin’ sevens!

7 x 0 is 0
7 x 1 is 7
7 x 2 is 14
7 x 3 is 21
7 x 4 is a big 28
Doin’ those sevens is great!

7 x 5 is 35
7 x 6 is 42
7 x 7 is 49
7 x 8 is 56 for you

7 x 9 is 63
7 x 10 is 70
7 x 11 is 77
7 x 12 is 84

We’re doin’ sevens!
We’re doin’ sevens!
We’re doin’ sevens!
We’re doin’ sevens!

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
In The House Of Eights

Ron Brown
Multiplication

Eight's in the house!

Put your hands together
No time to wait
We're gonna learn the facts
That go with eight
No time to lose
No time to waste
Get in the house with eight.

\[
\begin{align*}
8 \times 0 &= 0 \\
8 \times 1 &= 8 \\
8 \times 2 &= 16 \\
8 \times 3 &= 24 \\
8 \times 4 &= 32 \\
8 \times 5 &= 40 \\
8 \times 6 &= 48 \\
8 \times 7 &= 56 \\
8 \times 8 &= 64 \\
8 \times 9 &= 72 \\
8 \times 10 &= 80 \\
8 \times 11 &= 88 \\
8 \times 12 &= 96
\end{align*}
\]

In the house
You're doin' great
In the house with eight!

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Nine
Ron Brown
Multiplication

Nine, nine
Everywhere you'll find
A very special pattern
That goes with nine.

Nine, nine
Everywhere you'll find
A pattern that goes with nine.

\[
\begin{align*}
9 \times 0 &= 0 \\
9 \times 1 &= 9 \\
9 \times 2 &= 18 \text{ for you} \\
9 \times 3 &= 27
\end{align*}
\]

Nine, nine
Everywhere you'll find
A pattern that goes with nine.

\[
\begin{align*}
9 \times 4 &= 36 \\
9 \times 5 &= 45 \\
9 \times 6 &= 54 \\
9 \times 7 &= 63
\end{align*}
\]

Nine, nine
Everywhere you'll find
A pattern that goes with nine.

\[
\begin{align*}
9 \times 8 &= 72 \\
9 \times 9 &= 81 \\
9 \times 10 &= 90 \\
9 \times 11 &= 99 \\
9 \times 12 &= 108
\end{align*}
\]

Nine, nine
Everywhere you'll find
A pattern that goes with nine.

(Nine, nine
Everywhere you'll find
The pattern that goes with nine.)

(It's a nine!)
Ten

Ron Brown

Multiplication

0  10  20  30  40  50  60
70  80  90  100  110  120

Learning those facts for ten.

0  10  20  30  40  50  60
70  80  90  100  110  120

Learning those facts for ten.

10 x 0  0
10 x 1  is 10
10 x 2  20
10 x 3  is 30
10 x 4  is 40
10 x 5  is 50
10 x 6  is 60
10 x 7  is 70
10 x 8  is 80
10 x 9  is 90
10 x 10 100
10 x 11 110
10 x 12 120

(0  10  20  30  40  50  60
70  80  90  100  110  120

Learning those facts for ten.)

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Double Them Up With 11

Ron Brown

Multiplication

Double them up with 11
Double them up with 11
Double them up with 11
Double them up with 11

11 \times 0 \ 0
11 \times 1 \text{ that's } 11
11 \times 2 \ 22
11 \times 3 \text{ is } 33

Double them up with 11
Double them up with 11

11 \times 4 \ 44
11 \times 5 \ 55
11 \times 6 \ 66
11 \times 7 \text{ is } 77

Double them up with 11
Double them up with 11

11 \times 8 \ 88
11 \times 9 \ 99

Now here's the only difference
11 \times 10 \ 110
11 \times 11 \ 121
11 \times 12 \ 132

Double them up with 11
Double them up with 11

(Double them up with 11
Double them up with 11
Double them up with 11
Double them up!)

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)
Twelve
Ron Brown

Multiplication

Twelve, twelve,
Twelve, twelve,
12 12 12 12
Twelve, twelve,
Twelve, twelve,
12 12 12 12

12 x 0 is 0
12 x 1 is 12
12 x 2 is 24
And that's the score.
12 x 3 is 36
12 x 4 is 48
12 x 5 is 60
These numbers are nifty
It's easy learnin' the
twelves.

12 x 6 is 72
12 x 7 84
12 x 8 is 96
And that's the score.
12 x 9 is 108
12 x 10 is 120
12 x 11 is 132
12 x 12 is 144

Twelve, twelve, twelve, twelve
12 12 12 12

(Twelve, twelve,
Twelve, twelve,
12 12 12 12

Twelve, twelve,
Twelve, twelve,
12 12 12 12

©2010 Ron Brown (songs) & ©2010 Kim Sutton (artwork)