



Subtraction

Ron Brown





Take Away Zero

Ron Brown
Subtraction

Zero! Zero! Zero! Zero!
When you take away zero,
No brainer.
When you take away zero,
It's fun.
When you take away zero,
No brainer.

The number remains the
same.

Zero! Zero! Zero! Zero!

When you take away zero,
No brainer.
When you take away zero,
It's fun.
When you take away zero,
No brainer.
The number remains the
same.

When you take away zero
The answer's done!



Take Away One (10)

Ron Brown
Subtraction

It's so easy
It's so fun
To take away
Take away one.

Just one less
Just one less
It's just one less
On the number line.

Just one less
Just one less

$10-1=9$
 $9-1=8$
 $8-1=7$
 $7-1=6$

It's so easy
It's so fun
To take away
Take away just one.

Just one less
Just one less
It's just one less
On the number line.

Just one less
Just one less

$6-1=5$
 $5-1=4$
 $4-1=3$
 $3-1=2$
 $2-1=1$
 $1-1=0$

One, one, one, one,
Take away, take away,
one.



Take Away One (100)

Ron Brown
Subtraction

It's so easy
It's so fun
To take away
Take away one.

Just one less
Just one less
It's just one less
On the number line.

Just one less
Just one less

$100-1=99$
 $90-1=89$
 $80-1=79$
 $70-1=69$

It's so easy
It's so fun
To take away
Take away one.

Just one less
Just one less
It's just one less
On the number line.

Just one less
Just one less

$60-1=59$
 $50-1=49$
 $40-1=39$
 $30-1=29$
 $20-1=19$
 $10-1=9$

One, one, one, one
Take away, take away, one.





Take Away 10

Ron Brown
Subtraction

Take away 10
Take away 10
It's so easy when
you take away 10.

The zero in the one's place
Is your friend
So ladies and gentlemen
Let's begin.

$20-10=10$
 $19-10=9$
 $18-10$ is 8
 $17-10$ is 7

$16-10=6$
 $15-10=5$
 $14-10$ is 4
 $13-10$ is 3

$12-10=2$
 $11-10=1$
 $10-10$ is 0

Ladies and gentlemen
Now we're done.

Take away 10
Take away 10
It's so easy when you
take away...10.
It's so easy when you
take away...10.

That's right!





Take Away Nine

Ron Brown
Subtraction



Nine, nine, take away nine,
Suntractin' with nine is oh,
so fine.

Nine, nine, take away nine,
with nine the answer's
Easy to find.



$10-9=1$
 $11-9$ it's a 2
 $12-9=3$
 $13-9$ is 4
 $14-9$ is 5



Nine, nine, take away nine,
Suntractin' with nine is oh,
so fine.



Nine, nine, take away nine,
with nine the answer's
Easy to find.



$15-9=6$
 $16-9=7$ it's true
 $17-9=8$
 $18-9$ is 9

Add the digits together
And the answer you'll find.

Nine, nine, take away nine,
Suntractin' with nine is oh,
so fine.

Nine, nine, take away nine,
with nine the answer's easy,
Nine the answer's easy,
Nine the answer's easy...
Nine!



Learning Our Facts

Ron Brown
Subtraction

$$8-2=6$$

$$5-3=2$$

$$10-7=3$$

$$6-4=2$$

$$9-7=2$$

$$6-2=4$$

$$10-8=2$$

$$8-4=4$$

$$9-4=5$$

$$7-5=2$$

$$6-3=3$$

$$10-2=8$$

We're learning our facts
Getting into action
Learning our
Facts...subtraction.

We're learning our facts
Getting into action
Learning our
Facts...subtraction.

Learning our facts
Getting into action
Learning our facts today.

Learning our facts
Getting into action
Learning our facts today.

$$9-3=6$$

$$8-5=3$$

$$10-4=6$$

$$7-3=4$$



Doubles

Ron Brown
Subtraction

Doubles,
Are you ready for
doubles?
Takin' away with doubles
Take half away and half
remains.

18-9 that's a 9
16-8 is always 8
14-7 that's a 7
12-6 leaves a 6

10-5 that's a 5
8-4 is always 4
6-3 that's a 3
4-2 leaves a 2

Doubles,
Are you ready for
doubles?
Takin' away with doubles
Take half away and half
remains.

(Repeat facts)

Doubles,
Are you ready for
doubles?
Take half away and half
remains.



Tough Teens

Ron Brown
Subtraction

Tough teens
Tough teens
Tough teens
We're learning those
tough teens.

$$17-9=8$$

$$17-8=9$$

$$16-9=7$$

$$16-7=9$$

$$15-8=7$$

$$15-7=8$$

Tough teens
Tough teens
Tough teens
We're learning those
tough teens.

$$15-6=9$$

$$15-9=6$$

$$14-8=6$$

$$14-6=8$$

$$13-7=6$$

$$13-6=7$$





Tough Ones

Ron Brown
Subtraction

Are you ready for the
tough ones?
Oh yeah!

Tough ones!
Tough ones!
Tough ones!
Tough ones!

12-9 it's a 3
12-3 is 9

12-8 leaves a 4
12-4 is 8

12-7 that's a 5
12-5 that's a 7

11-9 that's a 2

We're solving the tough
ones now!

11-2 it's a 9
11-8 is 3

11-3 leaves an 8
11-7 is 4

11-4 that's a 7
11-6 that's a 5
11-5 that's a 6

We're solving the tough
ones now!

Tough ones! Tough ones!
Tough ones! Tough ones!
Tough ones! Tough ones!

SOLVED!!!!





We Can Borrow!

Ron Brown
Subtraction

We can, we can, borrow!
We can, we can, borrow!

Do you need to borrow?
Here's what to do.
Look at the number in the
one's place.
If it's smaller than the
number below,

You must, you must,
borrow!
You must, you must,
borrow!

Now move to the ten's
place, take one ten
And, add it to the one's
place.

Then subtract as you
always do.
Borrowing, borrowing is
Fun to do.

We can, we can, borrow!
We can, we can, borrow!

