

HOW TO USE THE MULTIPLICATION SONGS

To solve this multiplication problem,

$$2 \times 5$$

You can either sing the *Twos Song* or *Fives Song*.

If you choose to use the *Twos Song*, begin singing the song. For each number you sing, put up one finger. Stop when you have five fingers up. The number you stop on is the answer.

In other words, sing **this song** until you have **this many fingers** up.

$$2 \times 5$$

Twos Song

2, 4, 6, 8, 10, 12, 14,
16, 18, 20,
22 and 24,
that is all there are no more.



2



4



6



8



10

HOW TO USE THE MULTIPLICATION SONGS (CONT.)

To solve this multiplication problem,

$$2 \times 5$$

You can either sing the *Twos Song* or *Fives Song*.

If you choose to use the *Fives Song*, begin singing the song. For each number you sing, put up one finger. Stop when you have two fingers up. The number you stop on is the answer.

In other words, sing **this song** until you have **this many fingers** up.

$$5 \times 2$$

Fives Song

5, 10, 15, 20, 25,
30, 35, 40, 45,
Followed by a 50, 55,
And 60 is the end.



5



10

Multiplication Songs

Ones

1 little, 2 little, 3 little ones,
4 little, 5 little, 6 little ones,
7 little, 8 little, 9 little ones,
10, 11, 12 little ones.

Sixes

6, 12, 18, 24,
30, 36 there's more,
42 and 48
54, 60 that's great.
66 and 72,
I know my sixes,
How 'bout you?

Twos

2, 4, 6, 8, 10, 12, 14,
16, 18, 20, 22, and 24,
That is all; there are no more.

Sevens

7, 14, 21, and 28 (clap, clap)
35 and 42 and 49 (clap, clap)
Oh 56 and 63,
70, 77, 84.

Threes

3, 6, 9, and 12, 15, 18,
21, 24, 27, 30, 33 and 36.

Eights

8, 16, and 24, 32,
There's more
40 and 48,
You are doing great!
56 and 64, 72,
There's more.
80 and 88,
We are done with eights!

Fours

4, 8, 12, and 16, 20,
24, 28, 32, 36, 40, 44, 48,
These are the fours that I can do!

Nines

9, 18, 27, 36, and 45, 54 and 63,
You can sing with me.
72 and 81, 90, 99,
108 that's fine.
We now know our nines!

Fives

5, 10, 15, 20, 25, 30, 35,
40, 45, followed by a 50, 55,
And 60 is the end.

Tens

10, 20, 30, 40, 50, 60,
70, 80, 90, 100
That's the end.