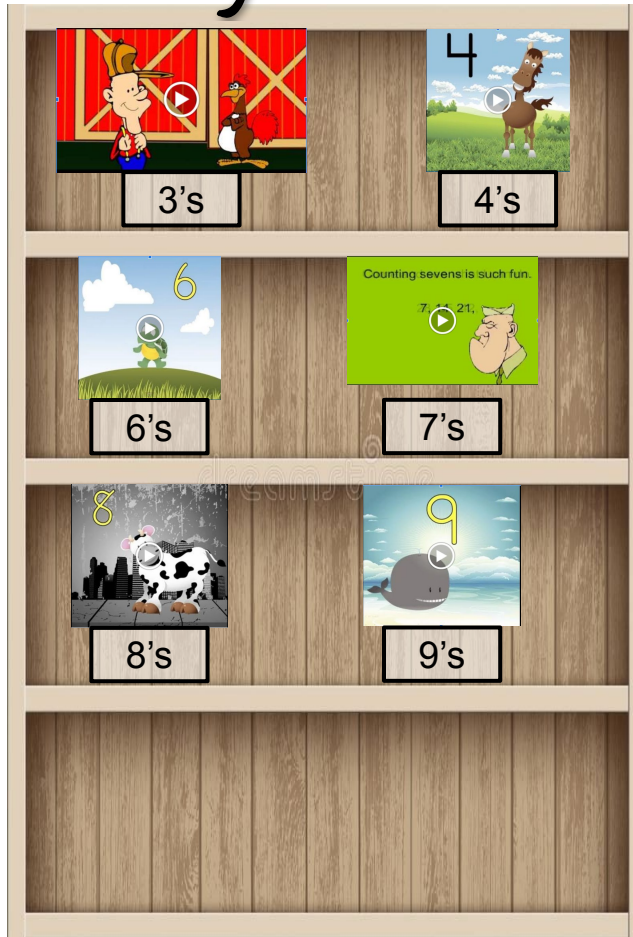


Skip Counting Video Bookshelf



Click on me to
go to the next
bookshelf



Multiplication Video Bookshelf

<p>two</p> $11 \times 2 = 22$ <p>x2</p>	<p>Multiply by 3</p> $4 \times 3 = 12$ <p>x3</p>
<p>three</p> $9 \times 3 = 27$ <p>x3</p>	$4 \times 4 = 16$ <p>x4</p>
<p>four</p> $11 \times 4 = 44$ <p>x4</p>	<p>five</p> $5 \times 5 = 25$ <p>x5</p>
$6 \times 6 = 36$ <p>x6</p>	<p>six</p> $6 \times 6 = 36$ <p>x6</p>

<p>seven</p> $4 \times 7 = 28$ <p>x7</p>	$7 \times 2 = 14$ <p>x7</p>
$8 \times 7 = 56$ <p>x8</p>	<p>eight</p> $8 \times 8 = 64$ <p>x8</p>
$12 \times 9 = 108$ <p>x9</p>	<p>ten</p> $3 \times 10 = 30$ <p>x10</p>

Counting
by 3's



Click on me to
go back to the
bookshelf



Counting
by 6's



Click on me to
go back to the
bookshelf



Counting
by 8's



Click on me to
go back to the
bookshelf



Counting
by 9's



Click on me to
go back to the
bookshelf



Counting by 7's

Counting sevens is such fun.

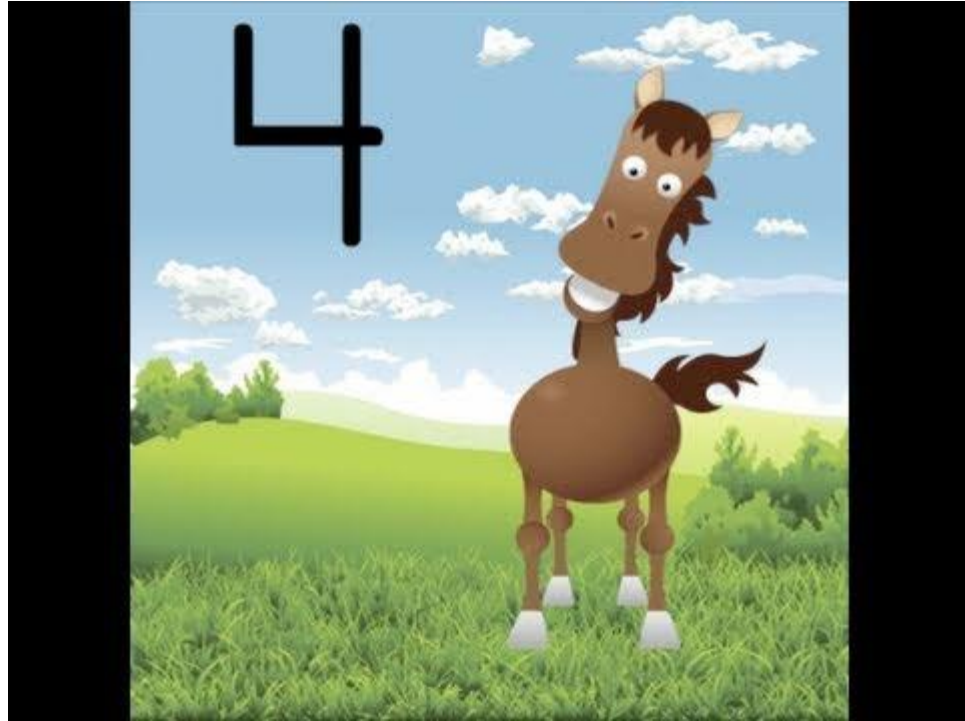
7, 14, 21,



Click on me to
go back to the
bookshelf



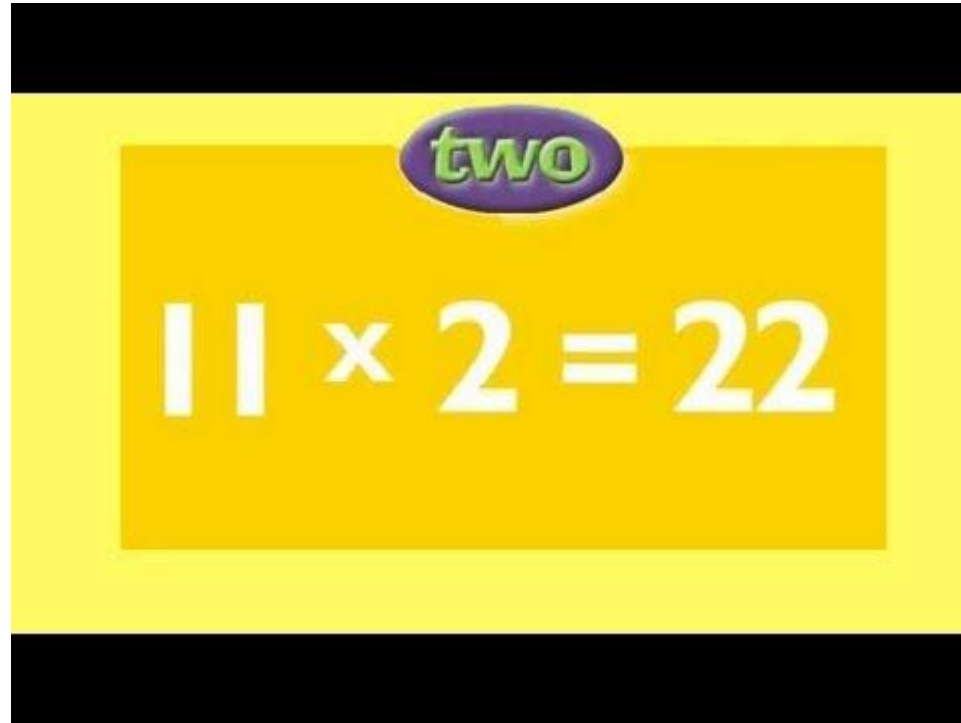
Counting
by 4's



Click on me to
go back to the
bookshelf



2's
Multiplication
Song



two

$$11 \times 2 = 22$$

Click on me to
go back to the
bookshelf



10's
Multiplication
Song

ten

$$3 \times 10 = 30$$

Click on me to
go back to the
bookshelf



5's
Multiplication
Song



Click Ms. Leimer
to go back to
the bookshelf



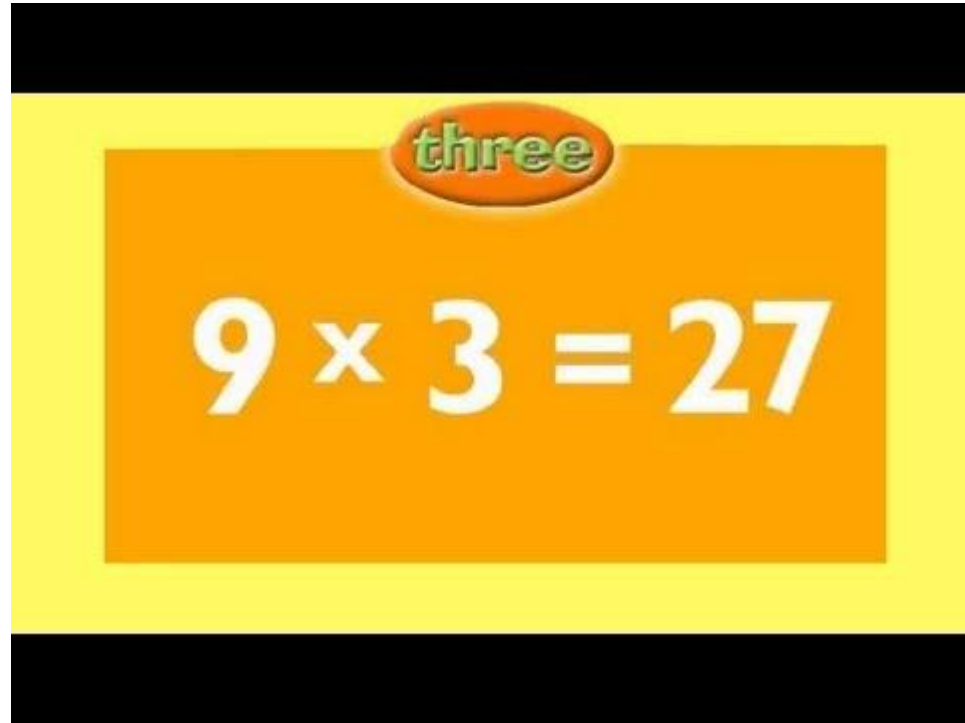
3's
Multiplication
Song



Click Ms. Leimer
to go back to
the bookshelf



3's
Multiplication
Song



three

$$9 \times 3 = 27$$

Click on me to
go back to the
bookshelf



6's
Multiplication
Song

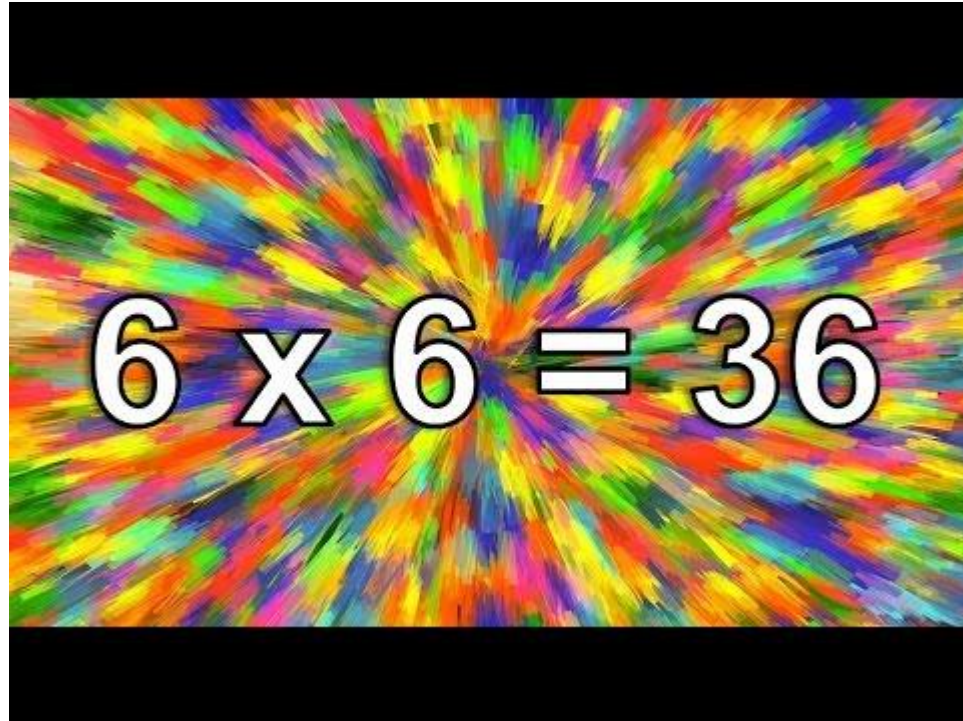
six

$$6 \times 6 = 36$$

Click on me to
go back to the
bookshelf



8's
Multiplication
Song


$$6 \times 6 = 36$$

Click on me to
go back to the
bookshelf



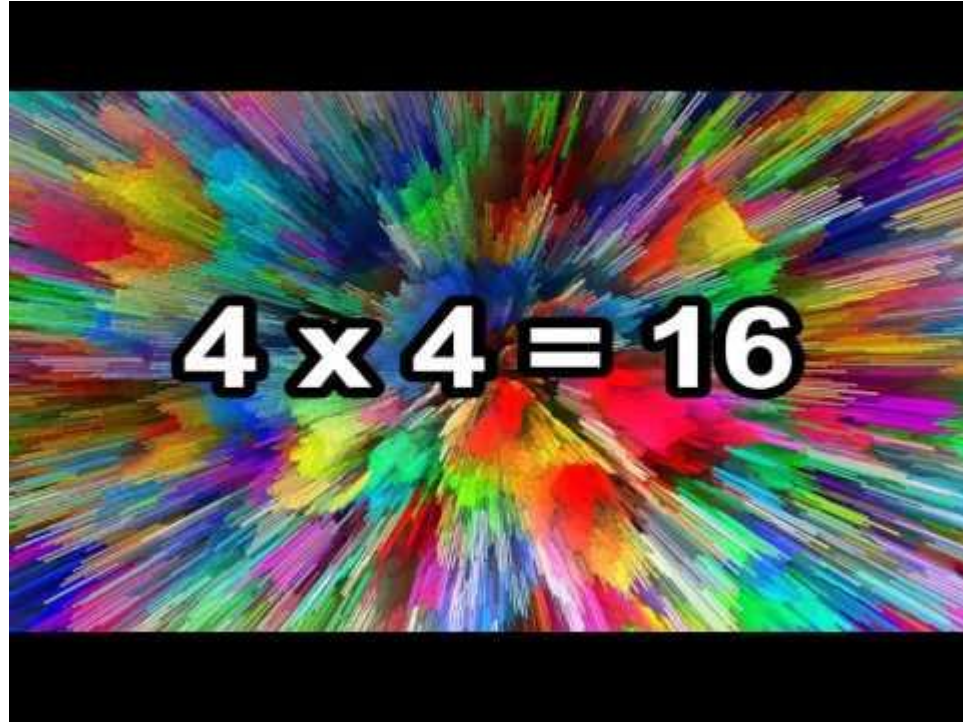
9's
Multiplication
Song

$$12 \times 9 = 108$$

Click on me to
go back to the
bookshelf



4's
Multiplication
Song



Click on me to
go back to the
bookshelf



4's
Multiplication
Song

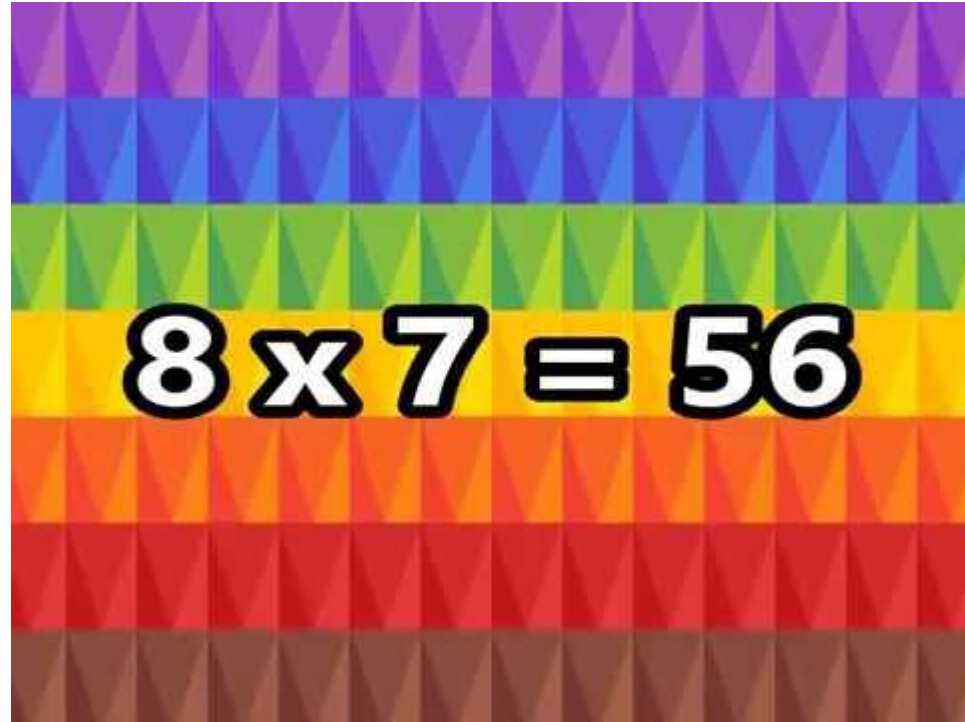
four

$$11 \times 4 = 44$$

Click on me to
go back to the
bookshelf



8's
Multiplication
Song



Click on me to
go back to the
bookshelf



8's
Multiplication
Song



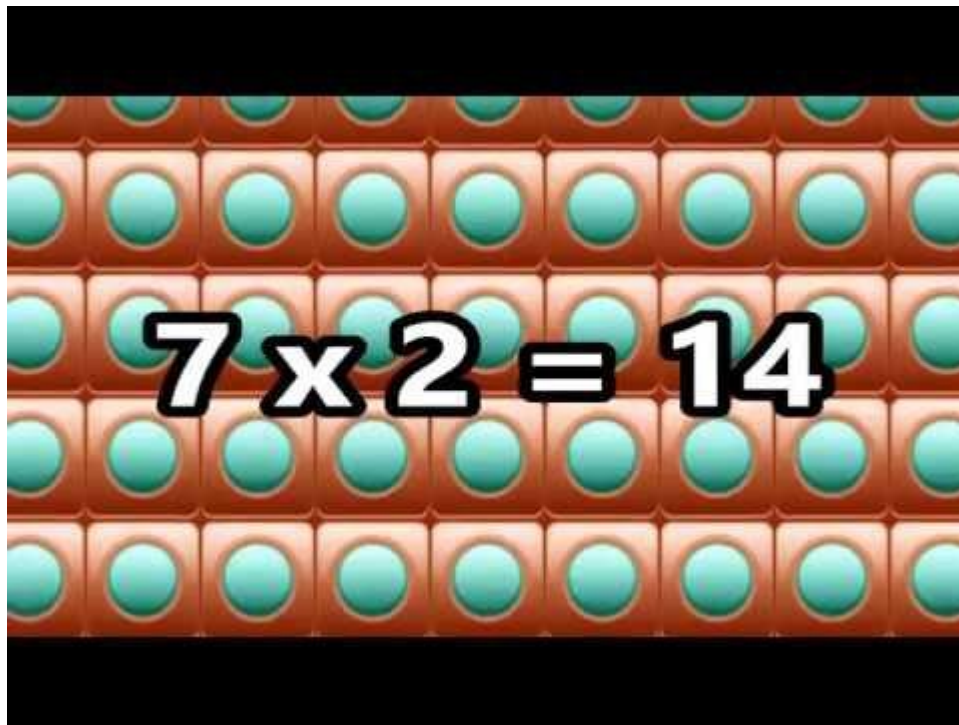
eight

$$8 \times 8 = 64$$

Click on me to
go back to the
bookshelf



7's
Multiplication
Song



Click on me to
go back to the
bookshelf



7's
Multiplication
Song

seven

$$4 \times 7 = 28$$

Click on me to
go back to the
bookshelf

