Mr Wangs' Times Tables Grid



eight

 $9 \times 9 = 81$

nine nine

eighty-one

sixty-four

 $8 \times 9 = 72$

eight nine

seventy-two



	•		
	_		
$1\times1=1$			
one one is			
one			
$1\times 2=2$	$2\times2=4$		
one two is	two two is		
two	four		_
$1\times3=3$	2×3=6	$3\times 3=9$	
one three is	two three is	three three	
three	six	is nine	
1 🗸 🗸 – 🗸	2 × 1-8	2 ¥ <i>1</i> −12	1 × 1-16

three	S1X	is nine	
$1\times4=4$	$2\times4=8$	$3\times 4=12$	$4\times4=16$
one four is	two four is	three four is	four fou
four	eight	twelve	sixteen
$1\times5=5$	$2\times5=10$	$3\times 5=15$	$4\times5=20$

two five is

sixteen

 $2 \times 9 = 18$

two nine

eighteen

one five is

eight

 $1 \times 9 = 9$

one nine is

nine

ur $3 \times 5 = 15$ $4 \times 5 = 20$

three five

twenty-four

 $3\times9=27$

three nine

twenty-seven

 $5 \times 5 = 25$ four five five five twenty-five twenty

forty

 $5 \times 9 = 45$

five nine

forty-five

forty-eight

 $6 \times 9 = 54$

six nine

fifty-four

five fifteen ten

thirty-two

 $4 \times 9 = 36$

four nine

thirty-six

		6×6=36	5×6=30	4×6=24	$3 \times 6 = 18$	$2\times 6=12$	$1\times6=6$
		six six	five six	four six	three six	two six is	one six is
_		thirty-six	thirty	twenty-four	eighteen	${\sf twelve}$	six
	$7\times7=49$	$6\times7=42$	$5\times7=35$	4×7=28	$3\times7=21$	$2\times7=14$	$1\times7=7$
	seven seven forty-nine	six seven forty-two	five seven thirty-five	four seven twenty-eight	three seven twenty-one	two seven fourteen	one seven is seven
8×8=64	$7\times 8=56$	$6\times 8=48$	$5\times 8=40$	4×8=32	$3\times 8=24$	$2\times 8=16$	$1\times8=8$
eight eigh	seven eight	six eight	five eight	four eight	three eight	two eight	one eight is

fifty-six

 $7 \times 9 = 63$

seven nine

sixty-three





$$1 \times 5 = 5$$
 $5 \times 1 = 5$ one five is five

$$2\times4=8$$
 $4\times2=8$

two four is eight

$$3\times 2=6$$
 $2\times 3=6$

two three is six

$$3\times 3=9$$
 $3\times 3=9$

three three is nine

$$4 \times \boxed{2} = 8$$

$$3 \times \boxed{3} = 9$$

$$2\times3<8$$
 $1\times7<9$

