

$2 \times 2 = 4$



Shoe x Shoe =
Floor

www.multiplication.com

$9 \times 1 = 9$

ANY NUMBER
TIMES ONE
IS THAT
NUMBER

Identity
Property

www.multiplication.com

$1 \times 6 = 6$

ANY NUMBER
TIMES ONE
IS THAT
NUMBER

Identity
Property

www.multiplication.com

$8 \times 0 = 0$

ANY NUMBER
TIMES ZERO
IS
ZERO

Zero
Property

www.multiplication.com

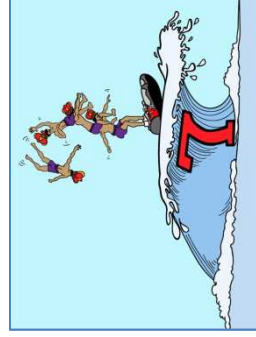
$0 \times 5 = 0$

ANY NUMBER
TIMES ZERO
IS
ZERO

Zero
Property

www.multiplication.com

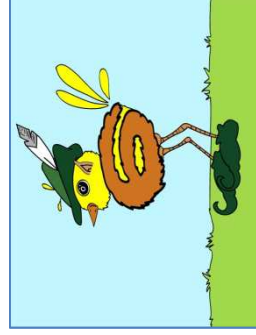
$2 \times 7 = 14$



Shoe x Surfin =
Four Kings

www.multiplication.com

$2 \times 6 = 12$



Shoe x Chick =
Elf

www.multiplication.com

$2 \times 5 = 10$



Shoe x Hive =
Pen

www.multiplication.com

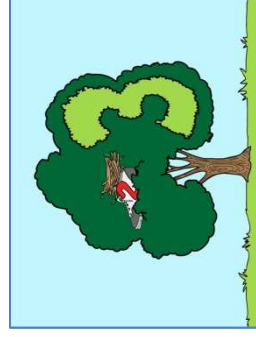
$2 \times 4 = 8$



Shoe x Door =
Plates

www.multiplication.com

$2 \times 3 = 6$



Shoe x Tree =
Sticks

www.multiplication.com

$$0 \quad 8 \quad 1 \quad 9 \quad 2$$

$$\begin{array}{r} \times 5 \\ \hline \end{array} \quad \begin{array}{r} \times 0 \\ \hline \end{array} \quad \begin{array}{r} \times 6 \\ \hline \end{array} \quad \begin{array}{r} \times 1 \\ \hline \end{array} \quad \begin{array}{r} \times 2 \\ \hline \end{array}$$

www.multiplication.com

www.multiplication.com

www.multiplication.com

www.multiplication.com

www.multiplication.com

$$2 \quad 2 \quad 2 \quad 2 \quad 2$$

$$\begin{array}{r} \times 3 \\ \hline \end{array} \quad \begin{array}{r} \times 4 \\ \hline \end{array} \quad \begin{array}{r} \times 5 \\ \hline \end{array} \quad \begin{array}{r} \times 6 \\ \hline \end{array} \quad \begin{array}{r} \times 7 \\ \hline \end{array}$$

www.multiplication.com

www.multiplication.com

www.multiplication.com

www.multiplication.com

www.multiplication.com