



# X3 Table Poster

$1 \times 3 =$

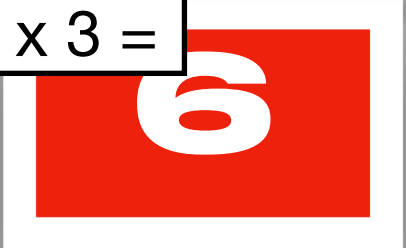


$6 \times 3 =$

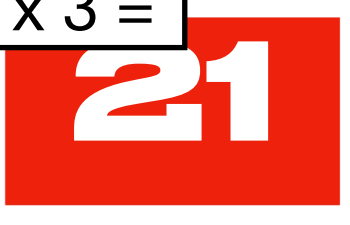


Which facts do you already know?

$2 \times 3 =$

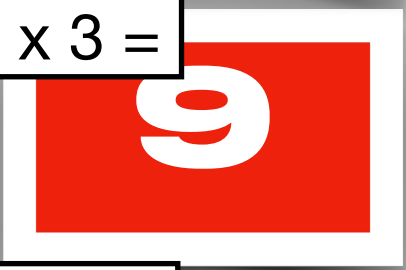


$7 \times 3 =$

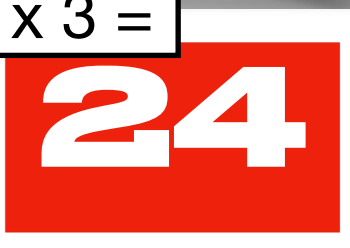


What patterns can you spot?

$3 \times 3 =$



$8 \times 3 =$



$11 \times 3 =$



$4 \times 3 =$



$9 \times 3 =$



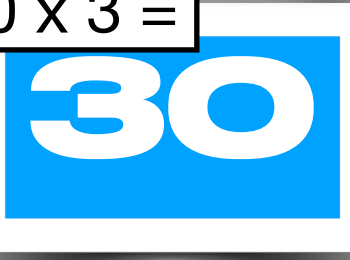
$12 \times 3 =$



$5 \times 3 =$

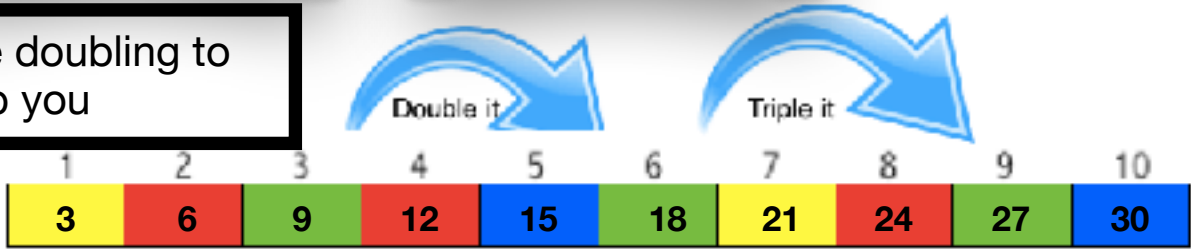


$10 \times 3 =$



Test yourself using:  
• Card packs  
• TTRS  
• Adult testing you (random order)

Use doubling to help you



Find 9 lots by starting with 10 lots