





# Multiplication Jigsaw x11

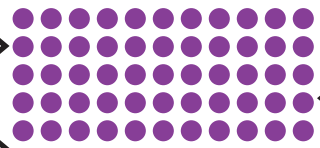
Cut out the jigsaws and get the children to match them together.

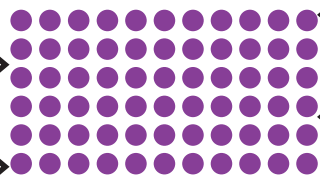
$1 \times 11$    $11$   $11$

$2 \times 11$    $11 + 11$   $22$

$3 \times 11$    $11 + 11 + 11$   $33$

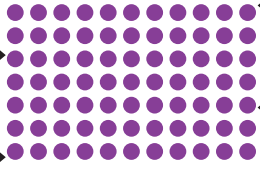
$4 \times 11$    $11 + 11 + 11 + 11$   $44$

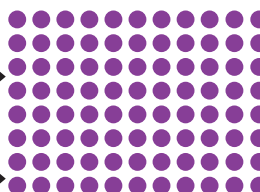
$5 \times 11$    $11 + 11 + 11 + 11$   
 $+ 11$   $55$

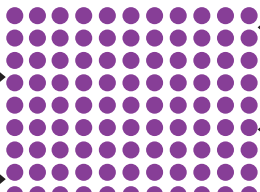
$6 \times 11$    $11 + 11 + 11 + 11$   
 $+ 11 + 11$   $66$

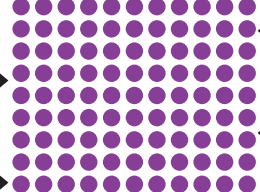
# Multiplication Jigsaw x11

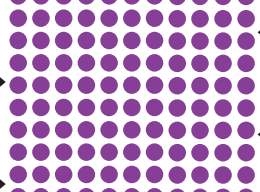
Cut out the jigsaws and get the children to match them together.

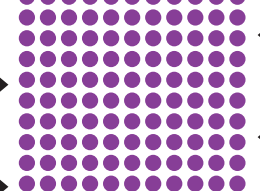
$7 \times 11$    $11+11+11+11$   
 $+11+11+11$  **77**

$8 \times 11$    $11+11+11+11$   
 $+11+11+11+11$  **88**

$9 \times 11$    $11+11+11+11$   
 $11+11+11+11$   
 $+11$  **99**

$10 \times 11$    $11+11+11+11$   
 $11+11+11+11$   
 $+11+11$  **110**

$11 \times 11$    $11+11+11+11$   
 $11+11+11+11$   
 $+11+11+11$  **121**

$12 \times 11$    $11+11+11+11$   
 $+11+11+11+11$   
 $+11+11+11+11$  **132**