

#### Greater than > and less than <

Look at the calculations below. Mentally solve each calculation and then decide whether to use the greater than (>) or less than (<) symbol to make the number sentence correct.

An example has been done for you below:

## $5 \times 9 < 8 \times 7$

2×5 □ 3×2	9×5 □ 3×11
3×3 □ 3×5	3×0 □ 12×5
6×5 □ 3×4	3×1 □ 0×5
8×5 □ 3×8	11×5 □ 3×12
3×7 □ 4×5	2×5 □ 3×6
7×5 □ 3×5	4×5 □ 3×9
10×5 □ 3×10	3×4 □ 8×5
3×6 □ 1×5	9×5 □ 3×12

# ><><<><><

### Greater than > and less than <

Look at the calculations below. Mentally solve each calculation and then decide whether to use the greater than (>) or less than (<) symbol to make the number sentence correct.

An example has been done for you below:

## $5 \times 9 < 8 \times 7$

2×5 □ 3×2	9×5 □ 3×11
3×3 □ 3×5	3×0 □ 12×5
6×5 □ 3×4	3×1 □ 0×5
8×5 □ 3×8	11×5 □ 3×12
3×7 □ 4×5	2×5 □ 3×6
7×5 □ 3×5	4×5 □ 3×9
10×5 □ 3×10	3×4 □ 8×5
3×6 □ 1×5	9×5 □ 3×12



#### Greater than > and less than <

Look at the calculations below. Mentally solve each calculation and then decide whether to use the greater than (>) or less than (<) symbol to make the number sentence correct.

An example has been done for you below:

## $5 \times 9 < 8 \times 7$

7×5 □ 9×2	9×5 □ 3×11
2×6 □ 8×5	3×9 □ 12×2
6×7 □ 12×4	9×6 □ 7×8
8×5 □ 6×8	11×6 □ 7×8
6×7 □ 4×9	2×8 □ 3×7
7×9 □ 3×12	4×12 □ 3×9
10×8 □ 9×9	7×7 □ 8×5
3×6 □ 2×7	0×5 □ 0×6

# ><><<><><

### Greater than > and less than <

Look at the calculations below. Mentally solve each calculation and then decide whether to use the greater than (>) or less than (<) symbol to make the number sentence correct.

An example has been done for you below:

## $5 \times 9 < 8 \times 7$

7×5 □ 9×2	9×5 □ 3×11
2×6 □ 8×5	3×9 □ 12×2
6×7 □ 12×4	9×6 □ 7×8
8×5 □ 6×8	11×6 □ 7×8
6×7 □ 4×9	2×8 □ 3×7
7×9 □ 3×12	4×12 □ 3×9
10×8 □ 9×9	7×7 □ 8×5
3×6 □ 2×7	0×5 □ 0×6