

Compare :

> <

$$60 + 30 \dots 100$$

$$60 + 30 < 100$$

$$20 + 90 \dots 100$$

$$20 + 90 > 100$$

$$50 + 80 \dots 100$$

$$50 + 80 > 100$$

Comparer D1



ReCreatisse.com

Compare :

> <

$$92 + 9 \dots 100$$

$$92 + 9 > 100$$

$$87 + 4 \dots 100$$

$$87 + 4 < 100$$

$$95 + 6 \dots 100$$

$$95 + 6 > 100$$

Comparer D2



ReCreatisse.com

Compare :

> <

$$40 + 90 \dots 120$$

$$40 + 90 > 120$$

$$70 + 80 \dots 120$$

$$70 + 80 > 120$$

$$60 + 30 \dots 120$$

$$60 + 30 < 120$$

Comparer D3



ReCreatisse.com

Compare :

> <

$$110 + 9 \dots 120$$

$$110 + 9 < 120$$

$$115 + 7 \dots 120$$

$$115 + 7 > 120$$

$$106 + 6 \dots 120$$

$$106 + 6 < 120$$

Comparer D4



ReCreatisse.com

Compare :

> <

$$80 + 80 \dots 180$$

$$80 + 80 \dots < 180$$

$$120 + 80 \dots 180$$

$$120 + 80 \dots > 180$$

$$110 + 50 \dots 180$$

$$110 + 50 \dots < 180$$

Comparer D5



ReCreatisse.com

Compare :

> <

$$152 + 8 \dots 180$$

$$152 + 8 \dots < 180$$

$$167 + 9 \dots 180$$

$$167 + 9 \dots < 180$$

$$173 + 6 \dots 180$$

$$173 + 6 \dots < 180$$

Comparer D6



ReCreatisse.com

Compare :

> <

$180 + 40 \dots 200$

$180 + 40 \dots > 200$

$150 + 60 \dots 200$

$150 + 60 \dots > 200$

$130 + 30 \dots 200$

$130 + 30 \dots < 200$

Comparer D7



ReCreatisse.com

Compare :

> <

$190 + 12 \dots 200$

$190 + 12 \dots > 200$

$183 + 7 \dots 200$

$183 + 7 \dots < 200$

$102 + 100 \dots 200$

$102 + 100 \dots > 200$

Comparer D8



ReCreatisse.com

Compare :



$$50 + 50 + 50 + 50 \dots 200 \quad 50 + 50 + 50 + 50 \overset{\text{equal}}{=} 200$$

$$60 + 60 + 60 \dots 200 \quad 60 + 60 + 60 \overset{\text{not equal}}{\neq} 200$$

$$30 + 90 + 80 \dots 200 \quad 30 + 90 + 80 \overset{\text{not equal}}{\neq} 200$$

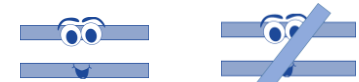
$$200 \dots 70 + 70 + 70 \quad 200 \overset{\text{not equal}}{\neq} 70 + 70 + 70$$

Comparer D9



ReCreatisse.com

Compare :



$$110 + 90 \dots 150 + 40 \quad 110 + 90 \overset{\text{not equal}}{\neq} 150 + 40$$

$$120 + 60 \dots 140 + 140 \quad 120 + 60 \overset{\text{equal}}{=} 140 + 140$$

$$193 + 7 \dots 8 + 182 \quad 193 + 7 \overset{\text{not equal}}{\neq} 8 + 182$$

Comparer D10



ReCreatisse.com