

# CHRONOMATH 10



1       $3 + 3 = \dots$       11       $6 + 7 = \dots$

2       $4 + 4 = \dots$       12       $5 + 6 = \dots$

3       $5 + 5 = \dots$       13       $7 + 8 = \dots$

4       $6 + 6 = \dots$       14       $8 + 9 = \dots$

5       $7 + 7 = \dots$       15       $10 + 11 = \dots$

6       $8 + 8 = \dots$       16       $20 + 20 = \dots$

7       $9 - 1 = \dots$       17       $20 + 40 = \dots$

8       $7 - 2 = \dots$       18       $20 + 30 = \dots$

9       $9 - 2 = \dots$       19       $50 + 40 = \dots$

10       $10 - 3 = \dots$       20       $52 + 44 = \dots$

SCORE :

CP

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1       $3 + 3 = \dots$       11       $6 + 7 = \dots$

2       $4 + 4 = \dots$       12       $5 + 6 = \dots$

3       $5 + 5 = \dots$       13       $7 + 8 = \dots$

4       $6 + 6 = \dots$       14       $8 + 9 = \dots$

5       $7 + 7 = \dots$       15       $10 + 11 = \dots$

6       $8 + 8 = \dots$       16       $20 + 20 = \dots$

7       $9 - 1 = \dots$       17       $20 + 40 = \dots$

8       $7 - 2 = \dots$       18       $20 + 30 = \dots$

9       $9 - 2 = \dots$       19       $50 + 40 = \dots$

10       $10 - 3 = \dots$       20       $52 + 44 = \dots$

SCORE :

CP

# CHRONOMATH 10 : réponse

1

6

11

13

2

8

12

11

3

10

13

15

4

12

14

17

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14

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21

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40

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50

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19

90

10

7

20

96