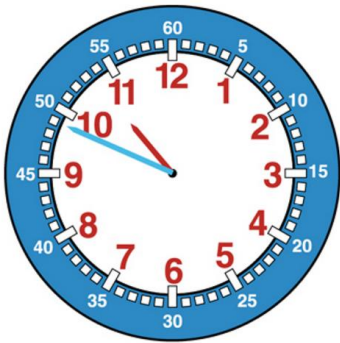
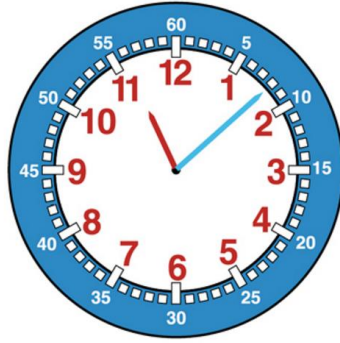


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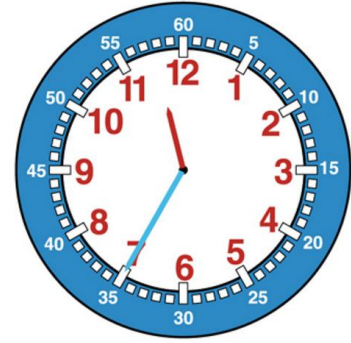
La journée continue... Complète.



...11... minutes **avant** ...11... h,
il est ...10... h ...49... min.



...8... minutes **après** ...11... h,
il est ...11... h ...8... min.



...35... minutes **après** ...11... h,
il est ...11... h ...35... min.

Termine le premier calcul et effectue les trois autres.

$$74 \times 2 = (70 \times 2) + (4 \times 2)$$

$$15 \times 8 = (10 \times 8) + (5 \times 8)$$

$$74 \times 2 = 140 + 8$$

$$15 \times 8 = 80 + 40$$

$$74 \times 2 = 148$$

$$15 \times 8 = 120$$

$$48 \times 4 = (40 \times 4) + (8 \times 4)$$

$$65 \times 3 = (60 \times 3) + (5 \times 3)$$

$$48 \times 4 = 160 + 32$$

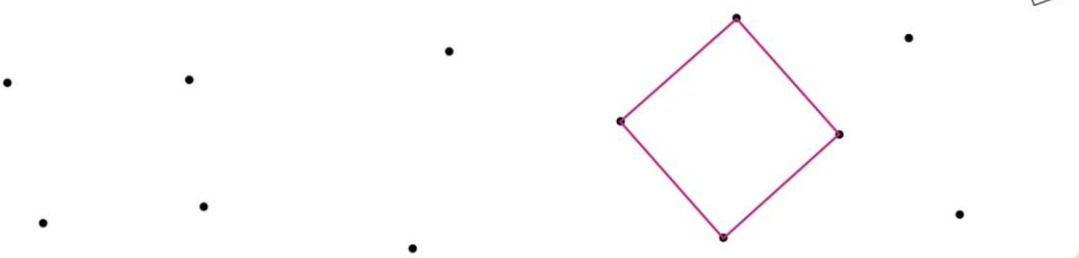
$$65 \times 3 = 180 + 15$$

$$48 \times 4 = 192$$

$$65 \times 3 = 195$$

3

Relie à la règle 4 de ces points pour former un carré.



4

Le **n**omb**re** mystérieux

27 28 30 38

48 42

$$92 - 64 = 28 \quad 86 - 38 = 48 \quad 54 - 27 = 27$$

$$73 - 31 = 42 \quad 95 - 65 = 30$$

Le nombre mystérieux : 38

5