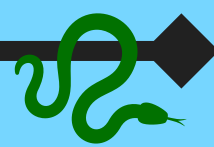


#### <u>suivante</u>:

1) Quelle heure



- 2) 13 h 21 + 1 h 35 ?
- 3) 12 h 20 2 h 13 ?

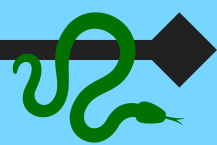


#### suivante:

1) Quelle heure



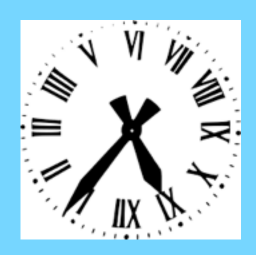
- est-il ?
- 2) 1 h 59 + 3 h 02 ?
- 3) 23 h 45 5 h 43 ?



#### suivante:

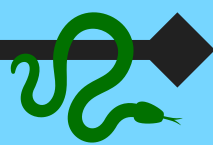
1) Quelle heure

est-il ?



2) 2 h 58 + 1 h 21 ?

3) 20 h 33 - 3 h 21 ?



#### suivante:

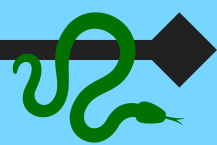
1) Quelle heure



est-il ?

2)7 h 20 + 3 h 15 ?

3) 22 h - 1 h 15 ?

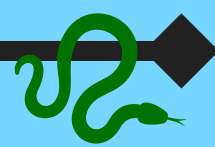


#### suivante:

1) Quelle heure



- 2) 6 h 09 + 5 h 55 ?
- 3) 7 h 21 4 h 12 ?

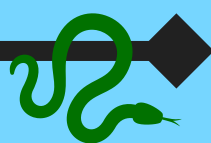


#### suivante:

1) Quelle heure



- 2) 4 h 59 + 2 h 58 ?
- 3) 8 h 22 3 h 23 ?

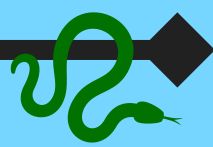


#### suivante:

1) Quelle heure



- 2) 5 h 59 + 1 h 59 ?
- 3) 22 h 07 12 h 03 ?

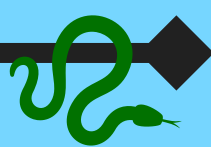


#### suivante:

1) Quelle heure



- 2) 22 h 45 + 2 h 41 ?
- 3) 12 h 25 3 h 15 ?

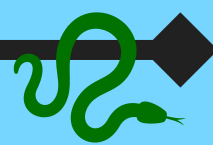


#### suivante:

1) Quelle heure



- 2) 7 h 58 + 2 h 13 ?
- 3) 23 h 45 2 h 15 ?

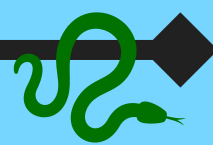


#### suivante:

1) Quelle heure

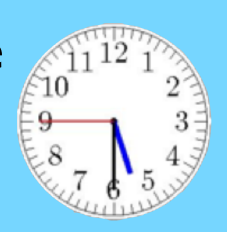


- 2) 13 h 46 + 2 h 09 ?
- 3) 4 h 08 2 h 12 ?

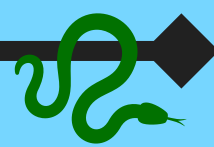


#### suivante:

1) Quelle heure



- 2) 2 h 12 + 3 h 45 ?
- 3) 6 h 2 h 45 ?

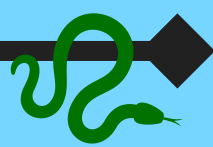


#### suivante:

1) Quelle heure



- 2) 4 h 21 + 9 h 06 ?
- 3) 7 h 13 5 h 14 ?

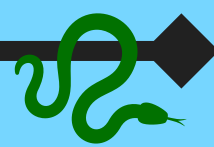


#### suivante:

1) Quelle heure



- 2) 8 h + 13 h 45 ?
- 3) 14 h 41 2 h 50 ?

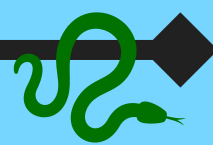


#### suivante:

1) Quelle heure



- 2) 14 h 55 + 7 h 21 ?
- 3) 7 h 20 2 h 21 ?

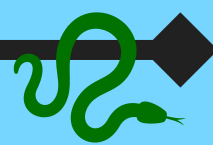


#### suivante:

1) Quelle heure



- 2) 12 h 09 + 6 h 23 ?
- 3) 14 h 02 2 h 10 ?

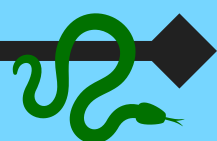


#### suivante:

1) Quelle heure



- 2) 18 h 12 + 2 h 15 ?
- 3) 7 h 21 4 h 12 ?

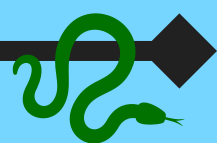


#### suivante:

1)Lis cette date 27/03/15.

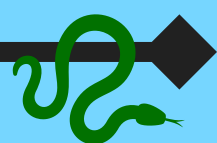
2) 2 m = ? cm.

3)  $1 \text{ m}^2 = ? \text{ cm}^2$ .



#### suivante:

- 1)Lis cette date 13/02/09.
- 2) 5 m = ? cm.
- 3)  $1 \text{ dm}^2 = ? \text{ cm}^2$ .

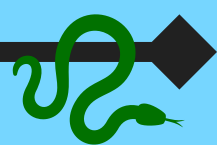


#### suivante:

1)Lis cette date 25/09/12.

2) 2, 5 km = ? m.

3)  $100 \text{ cm}^2 = ? \text{ m}^2$ .

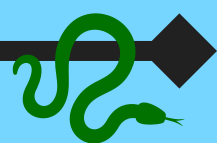


#### suivante:

1)Lis cette date 16/04/88.

2) 1800 m = ? km.

3)  $4.5 \text{ km}^2 = ? \text{ hm}^2$ .

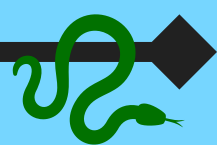


#### suivante:

1)Lis cette date 21/07/15.

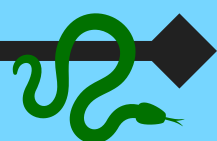
2) 10 dm = ? m.

3)  $8.5 \text{ dm}^2 = ? \text{ m}^2$ .



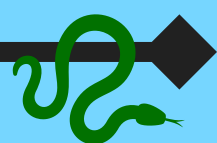
#### suivante:

- 1)Lis cette date 22/10/05.
- 2) 12 cm = ? mm.
- 3)  $0,674 \text{ km}^2 = ? \text{ dam}^2$ .



#### suivante:

- 1)Lis cette date 25/05/16.
- 2) 8 hm = ? dm.
- 3)  $0.0045 \text{ dm}^2 = ? \text{ mm}^2$ .

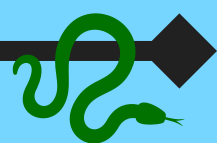


#### suivante:

1)Lis cette date 10/08/85.

2) 0.5 dam = ? cm.

3) 12,  $7 \text{ m}^2 = ? \text{ hm}^2$ .

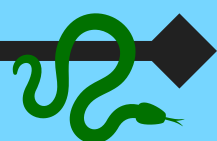


#### suivante:

1)Lis cette date 01/01/16.

2) 3,2 hm = ? dam.

3)  $0,004 \text{ km}^2 = ? \text{ hm}^2$ .

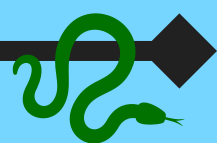


#### suivante:

1)Lis cette date 21/05/11.

2) 0.4 km = ? m.

3)  $0,744 \text{ dm}^2 = ? \text{ mm}^2$ .

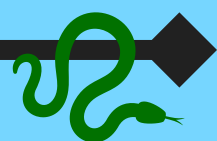


#### suivante:

1)Lis cette date 03/03/12.

2) 1 278 dm = ? km.

3)  $124 \text{ dm}^2 = ? \text{ m}^2$ .

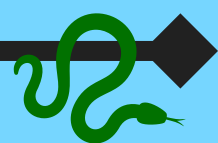


#### suivante:

1)Lis cette date 31/10/18.

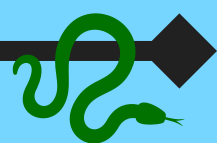
2) 124 cm = ? m.

3)  $1 \text{ dm}^2 = ? \text{ mm}^2$ .



#### suivante:

- 1)Lis cette date 30/03/15.
- 2)  $15 \, dam = ? \, dm$ .
- 3)  $0,009 \text{ km}^2 = ? \text{ cm}^2$ .

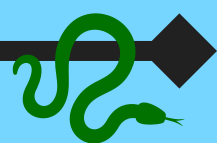


#### suivante:

1)Lis cette date 02/03/52.

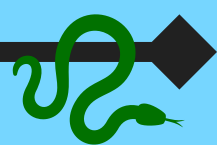
2) 0,478 km = ? m.

3)  $0,709 \text{ hm}^2 = ? \text{ dm}^2$ .



#### suivante:

- 1)Lis cette date 11/11/19.
- 2) 67.8 cm = ? mm.
- 3)  $12 \text{ dam}^2 = ? \text{ cm}^2$ .

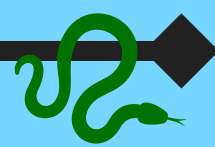


#### suivante:

1)Lis cette date 05/06/86.

2) 5.3 dam = ? dm.

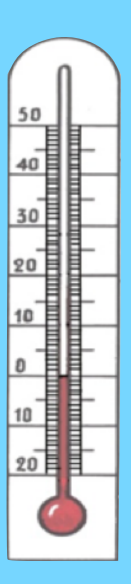
3)  $7.9 \text{ dm}^2 = ? \text{ hm}^2$ .



#### suivante:

1) Quelle

- 2) 5 kg = ? g.
- 3)  $1 \text{ m}^3 = ? \text{ dm}^3$ .



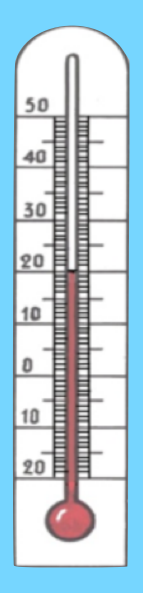
# 7

# Réponds à la question

#### suivante:

1) Quelle

- 2)  $1\ 200\ g = ?\ kg$ .
- 3)  $4.5 \text{ dam}^3 = ?$



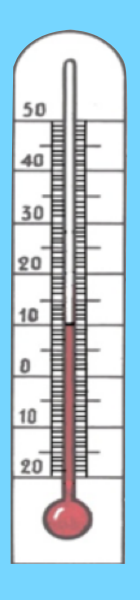
# 7

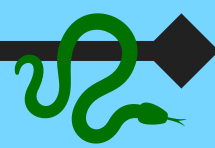
# Réponds à la question

#### suivante:

1) Quelle

- 2) 1 t = ? kg.
- 3)  $0.007 \text{ km}^3 = ?$

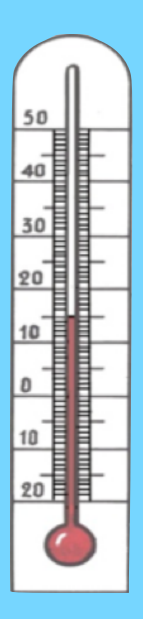




#### suivante:

1)Quelle

- 2) 8,5 hg = ? dag.
- 3)  $67,523 \text{ dam}^3 = ?$



# 7

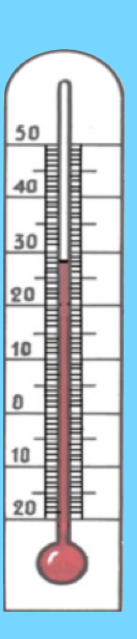
## Réponds à la question

#### suivante:

1) Quelle

température ?

- 2) 6 560 dag = ? kg.
- 3) 1,  $789 \text{ m}^3 = ?$



# 7

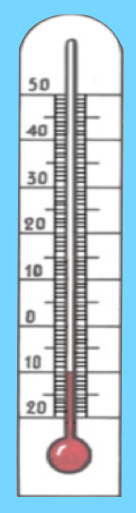
## Réponds à la question

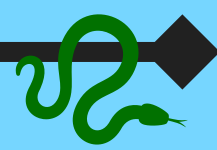
#### suivante:

1) Quelle

température ?

- 2) 7 hg = ? mg.
- 3)  $88 \ 458 \ \text{m}^3 = ?$



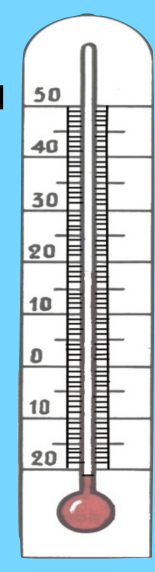


#### suivante:

1)Indique lo

température +10°C.

- 2) 1 600 mg = ? dag.
- 3) 78, 923 dm<sup>3</sup> = ?



# 7

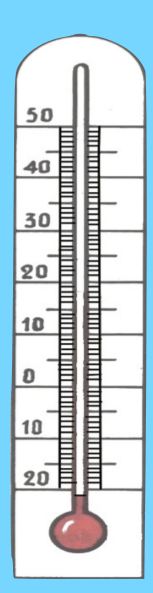
## Réponds à la question

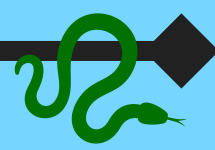
#### suivante:

1)Indique lo

température -5°C.

- 2) 12 cg = ? mg.
- 3)  $976\ 234\ dam^3 = ?$

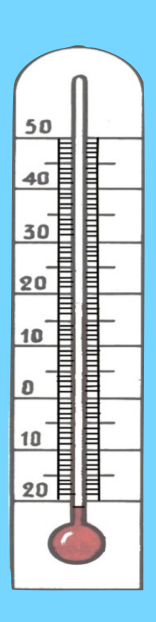


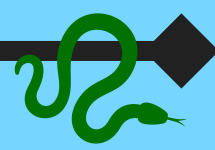


#### suivante:

1) In dique l température -15°C.

- 2) 50 cl = ? ml.
- 3)  $0.00245 \text{ km}^3 = ?$



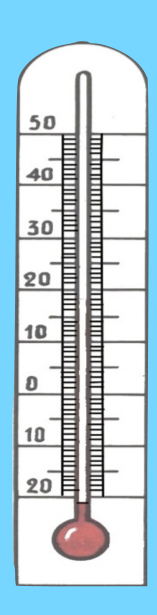


#### suivante:

1) In dique le température +20°C.

2) 200 ml = ? cl.

3)  $0.4098 \text{ dam}^3 = ?$ 



# 7

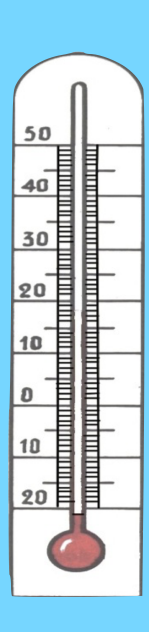
# Réponds à la question

#### suivante:

1)Indique

température +43°C.

- 2) 780 ml = ? l.
- 3)  $76\ 054\ cm^3 = dam^3$ .



# 7

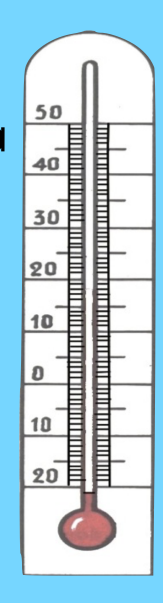
# Réponds à la question

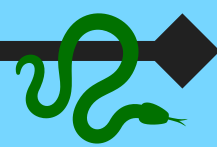
#### suivante:

1)Indique

température -7°C.

- 2) 3 l = ? ml.
- 3)  $9 354 \text{ m}^3 = ? \text{ mm}^3$ .

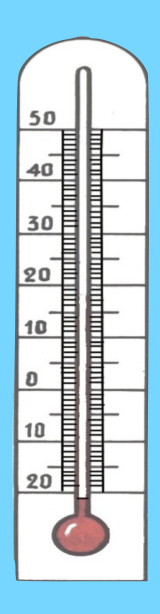


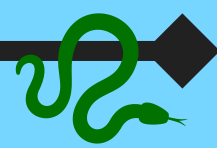


#### suivante:

1) In dique l
température +37°C.

- 2) 5 cl = ? dl.
- 3)  $178,498 \text{ dam}^3 = ?$

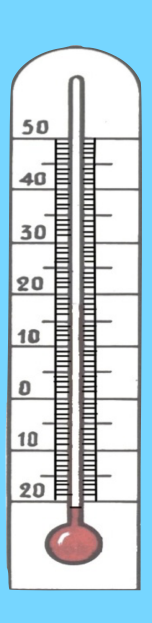


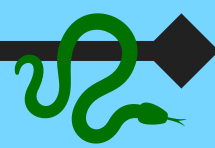


#### suivante:

1) In dique l température -16°C.

- 2) 500 ml = ? l.
- 3)  $1 \text{ km}^3 = ? \text{ dam}^3$ .

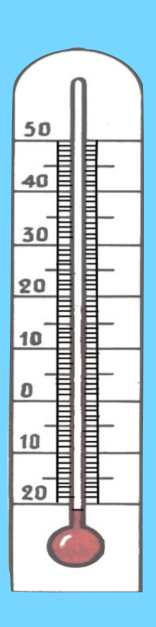


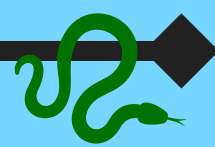


#### suivante:

1) In dique l
température +3°C.

- 2) 250 cl = ? l.
- 3)  $0.8 \text{ hm}^3 = ? \text{ dam}^3$ .

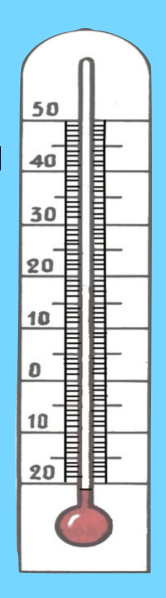


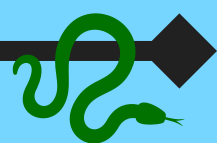


#### suivante:

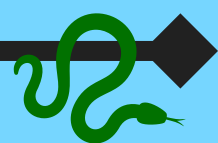
1) In dique l température -8°C.

- 2) 0.7 l = ? cl.
- 3)  $68 \ 053 \ dam^3 = ?$

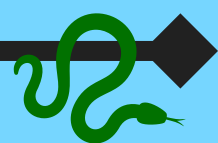




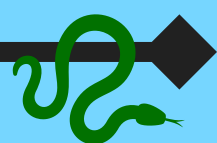
- 1) P<sub>carré</sub> de 5 cm de côté.
- 2) A<sub>carré</sub> de 5 cm de côté.
- 3) V<sub>cube</sub> de 5 cm de côté.



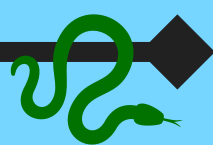
- 1) P<sub>carré</sub> de 4 cm de côté.
- 2) A<sub>carré</sub> de 3 cm de côté.
- 3) V<sub>cube</sub> de 3 cm de côté.



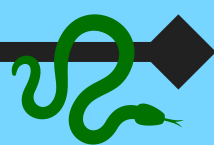
- 1) P<sub>carré</sub> de 7 cm de côté.
- 2) A<sub>carré</sub> de 2 cm de côté.
- 3) V<sub>cube</sub> de 2 cm de côté.



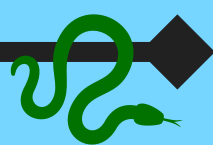
- 1) P<sub>carré</sub> de 8 cm de côté.
- 2) A<sub>carré</sub> de 9 cm de côté.
- 3) V<sub>cube</sub> de 4 cm de côté.



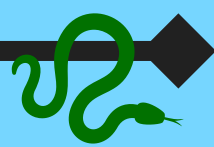
- 1)  $P_{rectangle}$  de L = 4cm et l = 3cm.
- 2) A<sub>rectangle</sub> de L=4cm et l=3cm.
- 3) V<sub>cube</sub> de 7 cm de côté.



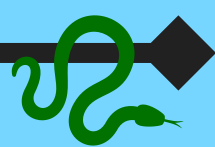
- 1)  $P_{rectangle}$  de L = 7cm et l = 2cm.
- 2) A<sub>rectangle</sub> de L=7cm et l=2cm.
- 3) V<sub>cube</sub> de 10 cm de côté.



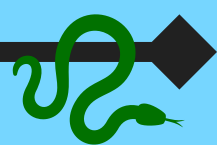
- 1)  $P_{rectangle}$  de L = 8cm et l = 1,5cm.
- 2) A<sub>rectangle</sub> de L=8cm et l=1,5cm.
- 3) V<sub>cube</sub> de 8 cm de côté.



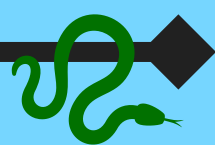
- 1)  $P_{rectangle}$  de L = 3cm et l = 1,5cm.
- 2) A<sub>rectangle</sub> de L=3cm et l=1,5cm.
- 3) V<sub>cube</sub> de 9 cm de côté.



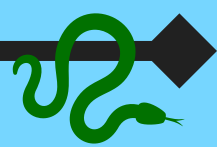
- 1) P<sub>carré</sub> de 3,5 cm de côté.
- 2) A<sub>carré</sub> de 7 cm de côté.
- 3) V<sub>pavé</sub> de L=5cm, l=2cm et h=1 cm.



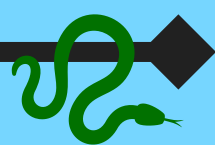
- 1) P<sub>carré</sub> de 9 cm de côté.
- 2) A<sub>carré</sub> de 8 cm de côté.
- 3) V<sub>pavé</sub> de L=8cm, l=4cm et h=2 cm.



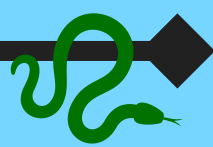
- 1) P<sub>carré</sub> de 12 cm de côté.
- 2) A<sub>carré</sub> de 4 cm de côté.
- 3) V<sub>pavé</sub> de L=12cm, l=8cm et h=4 cm.



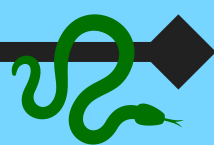
- 1) P<sub>carré</sub> de 2,5 cm de côté.
- 2) A<sub>carré</sub> de 12 cm de côté.
- 3) V<sub>pavé</sub> de L=11cm, l=6cm et h=4 cm.



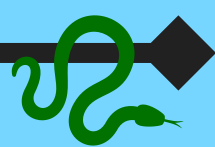
- 1)  $P_{rectangle}$  de L = 5cm et l = 2cm.
- 2) A<sub>rectangle</sub> de L=5cm et l=2cm.
- 3)  $V_{pav\acute{e}}$  de L=15,5cm, l=7cm et h=6 cm.



- 1)  $P_{rectangle}$  de L = 3cm et l = 2cm.
- 2) A<sub>rectangle</sub> de L=3cm et l=2cm.
- 3)  $V_{pav\acute{e}}$  de L=20cm, l=15cm et h=8 cm.



- 1)  $P_{rectangle}$  de L =8,5cm et l = 2cm.
- 2) A<sub>rectangle</sub> de L=8,5cm et l=2cm.
- 3) V<sub>pavé</sub> de L=25cm, l=16cm et h=9 cm.



- 1)  $P_{rectangle}$  de L = 2cm et l = 1,5cm.
- 2) A<sub>rectangle</sub> de L=2cm et l=1,5cm.
- 3) V<sub>pavé</sub> de L=15cm, l=12cm et h=10 cm.