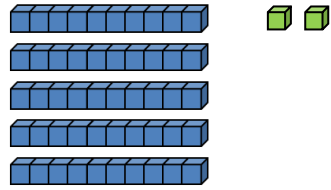
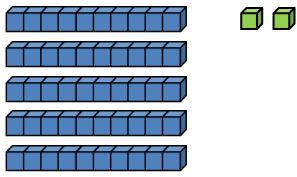
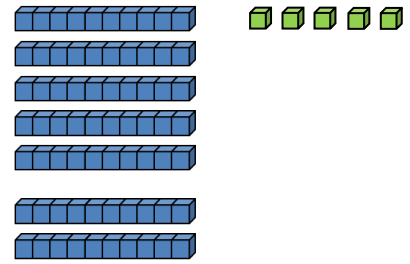
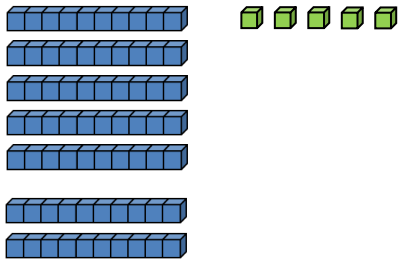


Quel est ce nombre ?



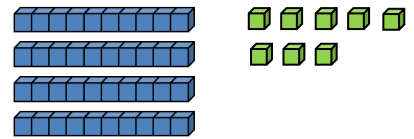
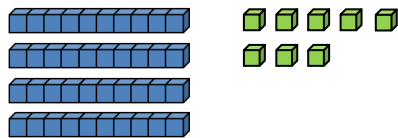
$$50 + 2 = 52$$

Quel est ce nombre ?



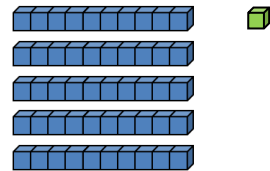
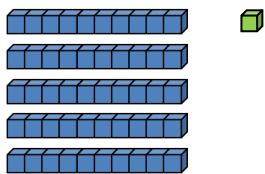
$$70 + 5 = 75$$

Quel est ce nombre ?



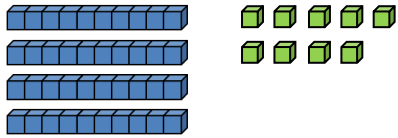
$$40 + 8 = 48$$

Quel est ce nombre ?



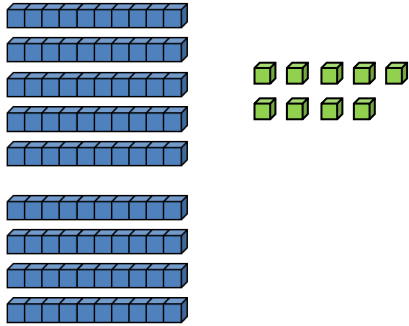
$$50 + 1 = 51$$

Quel est ce nombre ?



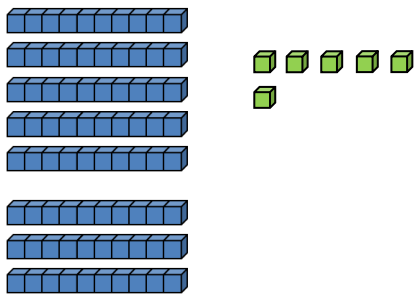
$$40 + 9 = 49$$

Quel est ce nombre ?



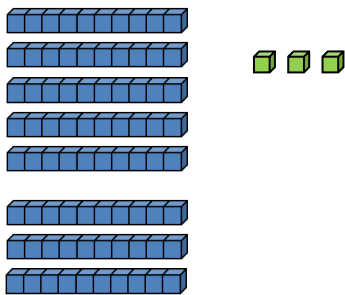
$$90 + 9 = 99$$

Quel est ce nombre ?

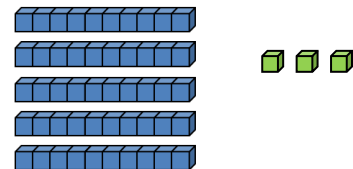
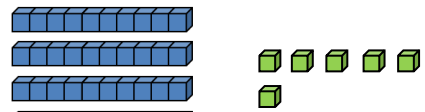
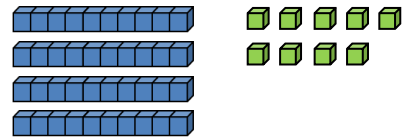


$$80 + 6 = 86$$

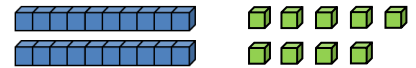
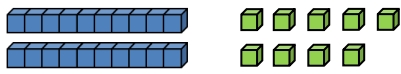
Quel est ce nombre ?



$$80 + 3 = 83$$

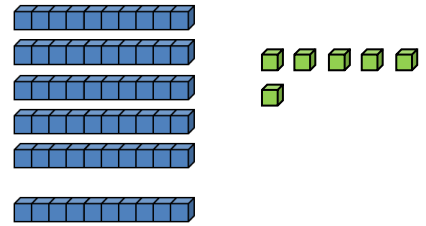
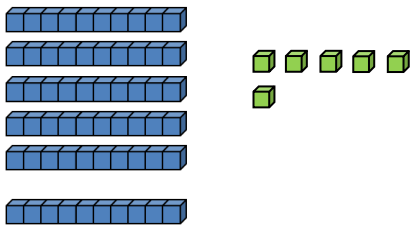


Quel est ce nombre ?



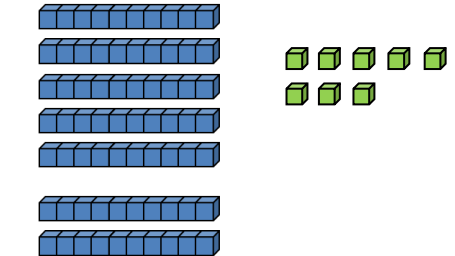
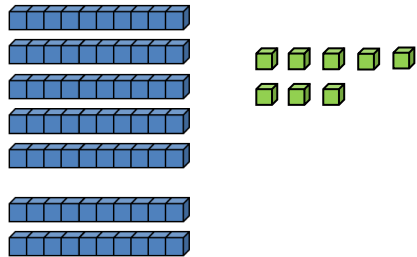
$$20 + 9 = 29$$

Quel est ce nombre ?



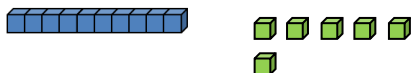
$$60 + 6 = 66$$

Quel est ce nombre ?



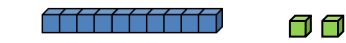
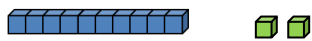
$$70 + 8 = 78$$

Quel est ce nombre ?



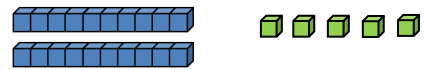
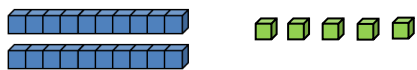
$$10 + 6 = 16$$

Quel est ce nombre ?



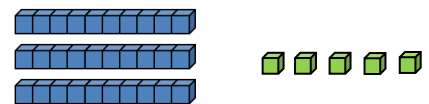
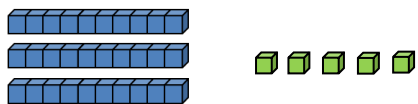
$$10 + 2 = 12$$

Quel est ce nombre ?



$$20 + 5 = 25$$

Quel est ce nombre ?



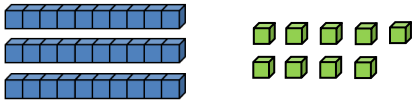
$$30 + 5 = 35$$

Quel est ce nombre ?



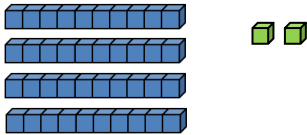
$$10 + 8 = 18$$

Quel est ce nombre ?



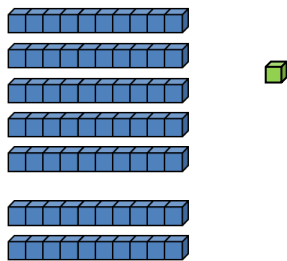
Three blue rods (each 10 units) and nine green cubes (each 1 unit).  
$$30 + 9 = 39$$

Quel est ce nombre ?



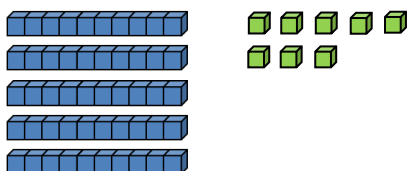
Four blue rods (each 10 units) and two green cubes (each 1 unit).  
$$40 + 2 = 42$$

Quel est ce nombre ?



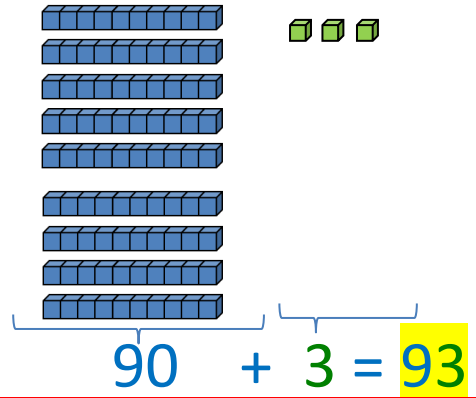
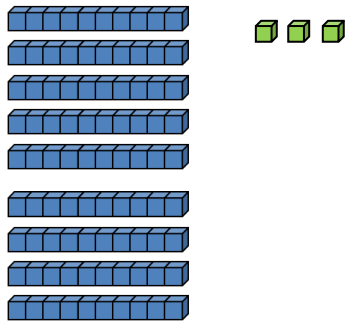
Seven blue rods (each 10 units) and one green cube (each 1 unit).  
$$70 + 1 = 35$$

Quel est ce nombre ?

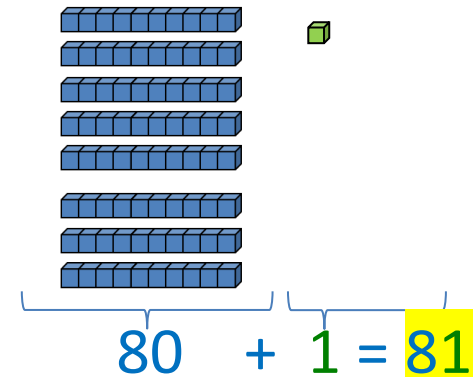
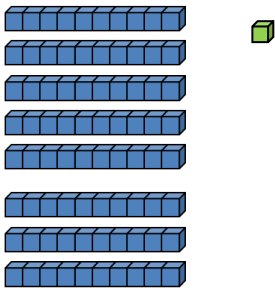


Five blue rods (each 10 units) and eight green cubes (each 1 unit).  
$$50 + 8 = 58$$

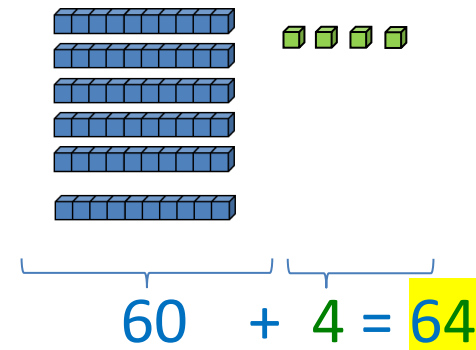
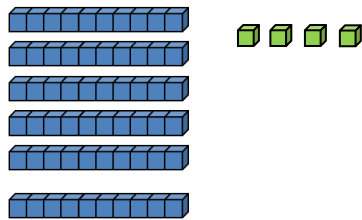
Quel est ce nombre ?



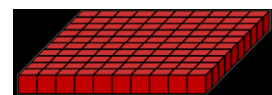
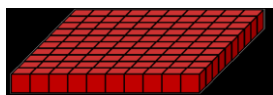
Quel est ce nombre ?



Quel est ce nombre ?

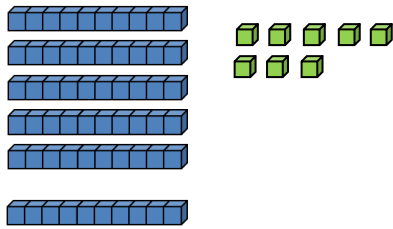


Quel est ce nombre ?



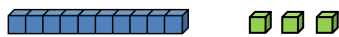
100

Quel est ce nombre ?



$$60 + 8 = 68$$

Quel est ce nombre ?



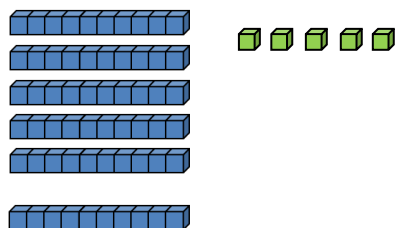
$$10 + 3 = 13$$

Quel est ce nombre ?



$$20 + 4 = 24$$

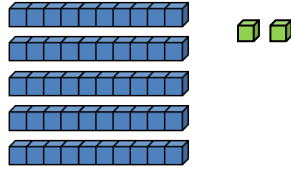
Quel est ce nombre ?



$$60 + 5 = 65$$

format WORD

# Composer des nombres

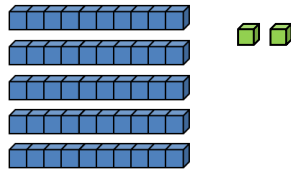


$$D + U$$

# Composer des nombres

$$D + U$$

# Composer des nombres



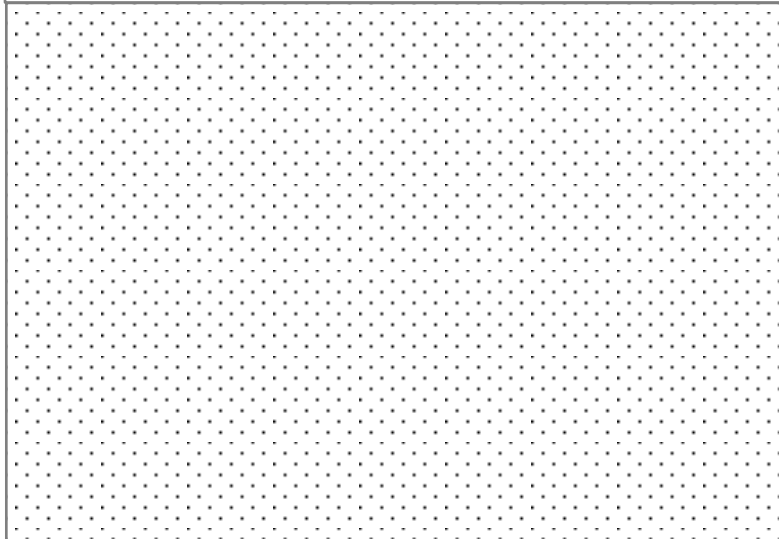
$$D + U$$

Composer des nombres

Composer des nombres

# Composer des nombres

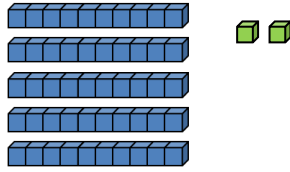
$$D + U$$





format PDF

# Composer des nombres

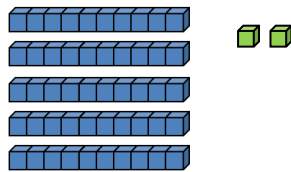


$$D + U$$

# Composer des nombres

$$D + U$$

# Composer des nombres



$$D + U$$

Composer des nombres

Composer des nombres

# Composer des nombres

$$D + U$$

