

# Le nombre du jour

41

42

43

44

45

46

47

48

49

50



# 41



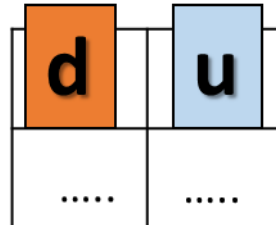
$41 + 1 = \dots$

$41 - 1 = \dots$

$41 + 10 = \dots$

$41 - 10 = \dots$

$41 + 100 = \dots$



pair

impair

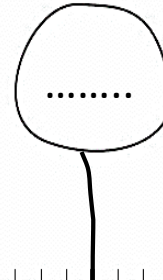
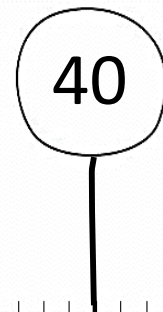
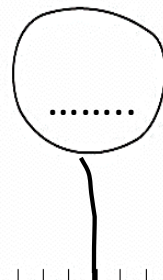
 $\dots < 41 < \dots$  $\dots > 41 > \dots$ 

quarante et un

Décompose :

$41 = \dots + \dots + \dots + \dots + \dots$

$41 = \dots + \dots$



# 42



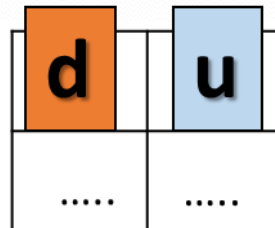
$42 + 1 = \dots$

$42 - 1 = \dots$

$42 + 10 = \dots$

$42 - 10 = \dots$

$42 + 100 = \dots$



pair

impair

 $\dots < 42 < \dots$ Décompose : $\dots > 42 > \dots$ 

quarante-deux

$42 = \dots + \dots + \dots + \dots + \dots$

$42 = \dots + \dots$

Rajoute les cartes et les jetons qui manquent.

10

10

10

1

42

# 43

$43 + 1 = \dots$

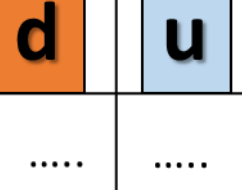
$43 - 1 = \dots$

$43 + 10 = \dots$

$43 - 10 = \dots$

$43 + 100 = \dots$

quarante-trois



pair

impair

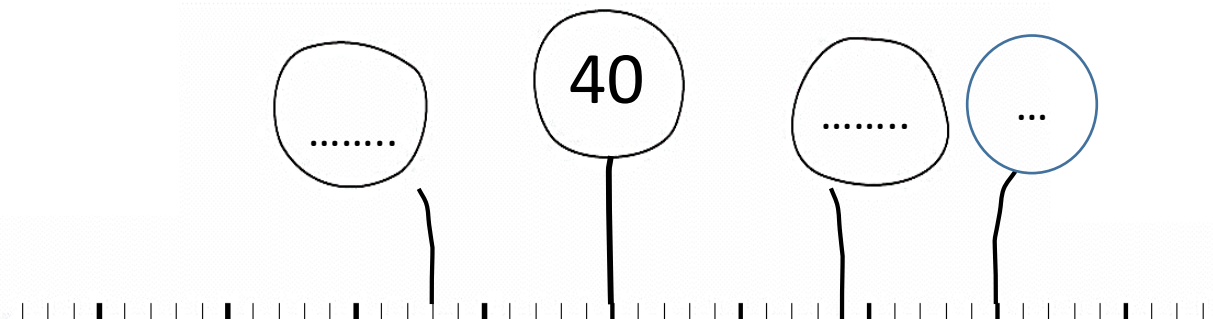
$\dots < 43 < \dots$

$\dots > 43 > \dots$

Décompose :

$43 = \dots + \dots + \dots + \dots + \dots$

$43 = \dots + \dots$



# 44

$44 + 1 = \dots$

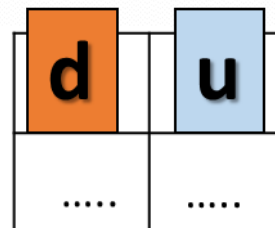
$44 - 1 = \dots$

$44 + 10 = \dots$

$44 - 10 = \dots$

$44 + 100 = \dots$

quarante - quatre



pair

impair

$\dots < 44 < \dots$

Décompose :

$\dots > 44 > \dots$

$44 = \dots + \dots + \dots + \dots + \dots$

$44 = \dots + \dots$

Rajoute les cartes et les jetons qui manquent.

10

10

1

44

# 45



$45 + 1 = \dots$

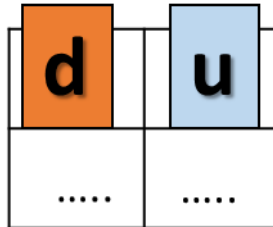
$45 - 1 = \dots$

$45 + 10 = \dots$

$45 - 10 = \dots$

$45 + 100 = \dots$

quarante-cinq



pair

impair

$\dots < 45 < \dots$

$\dots > 45 > \dots$

Décompose :

$45 = \dots + \dots + \dots + \dots + \dots$

$45 = \dots + \dots$

Range dans l'ordre croissant :

106 – 12 – 50 – 37 – 53 – 49



# 46



$46 + 1 = \dots$

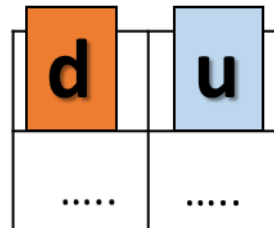
$46 - 1 = \dots$

$46 + 10 = \dots$

$46 - 10 = \dots$

$46 + 100 = \dots$

quarante-six



pair

impair

$\dots < 46 < \dots$

Décompose :

$\dots > 46 > \dots$

$46 = \dots + \dots + \dots + \dots + \dots$

$46 = \dots + \dots$

Range dans l'ordre décroissant :

20 – 46 – 15 – 72 – 62 – 81



**47**

$47 + 1 = \dots$

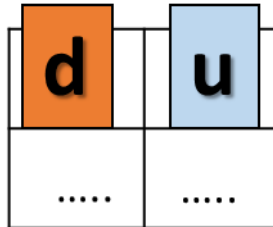
$47 - 1 = \dots$

$47 + 10 = \dots$

$47 - 10 = \dots$

$47 + 100 = \dots$

quarante-sept



pair

impair

 $\dots < 47 < \dots$  $\dots > 47 > \dots$ Décompose :

$47 = \dots + \dots + \dots + \dots + \dots$

$47 = \dots + \dots$

Range dans l'ordre croissant :

102 – 92 – 47 – 82 – 32 – 100

**48**

$48 + 1 = \dots$

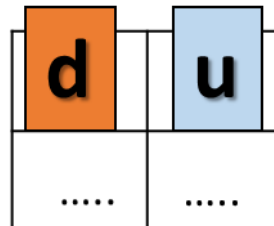
$48 - 1 = \dots$

$48 + 10 = \dots$

$48 - 10 = \dots$

$48 + 100 = \dots$

quarante-huit



pair

impair

 $\dots < 48 < \dots$ Décompose : $\dots > 48 > \dots$ 

$48 = \dots + \dots + \dots + \dots + \dots$

$48 = \dots + \dots$

Range dans l'ordre décroissant :

18 – 48 – 9 – 74 – 103 – 81



# 49



$49 + 1 = \dots$

$49 - 1 = \dots$

$49 + 10 = \dots$

$49 - 10 = \dots$

$49 + 100 = \dots$

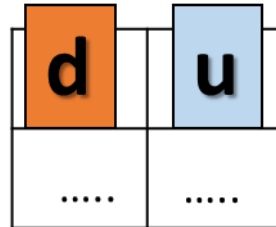
quarante-neuf

pair

impair

$\dots < 49 < \dots$

$\dots > 49 > \dots$

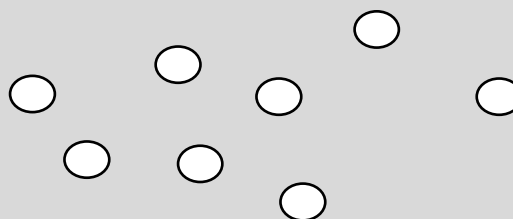


Décompose :

$49 = \dots + \dots + \dots + \dots + \dots$

$49 = \dots + \dots$

Colorie la moitié des bonbons :



# 50



$50 + 1 = \dots$

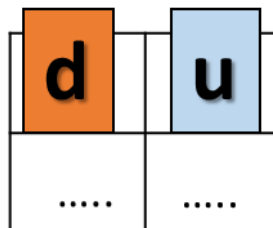
$50 - 1 = \dots$

$50 + 10 = \dots$

$50 - 10 = \dots$

$50 + 100 = \dots$

quarante-huit



pair

impair

$\dots < 50 < \dots$

Décompose :

$\dots > 50 > \dots$

$50 = \dots + \dots + \dots + \dots + \dots$

$50 = \dots + \dots$

Dessine le double de carrés :

