

NUMERUS 1



J'apprends à lire, écrire, représenter, décomposer les nombres, les fractions.

J'apprends à placer les nombres sur une droite graduée.

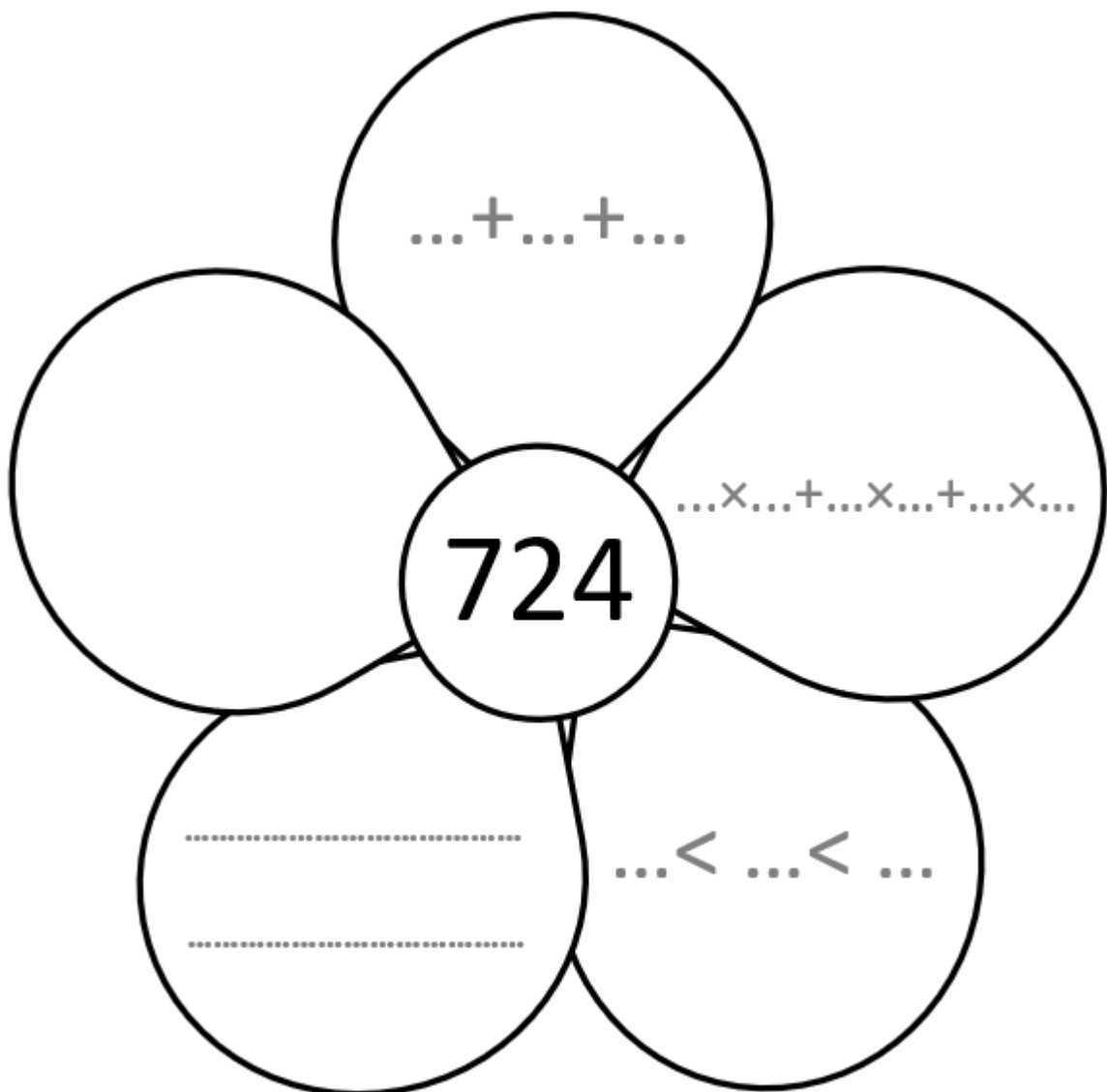
J'apprends la suite des nombres, à comparer, ordonner les nombres.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28		

NUMERUS 1

1

► Complète la fleur.

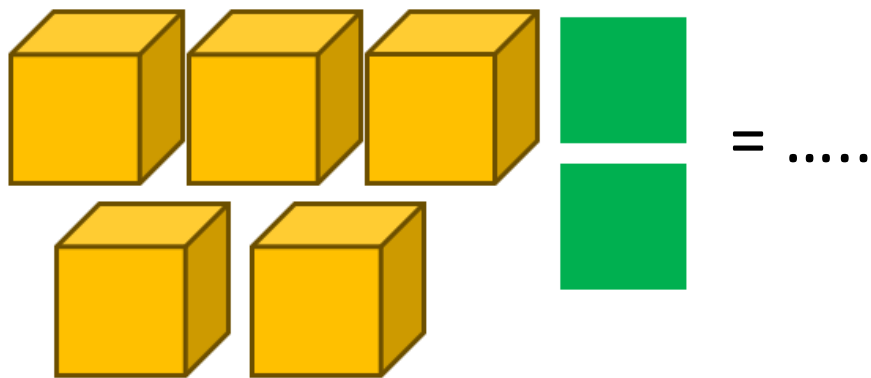
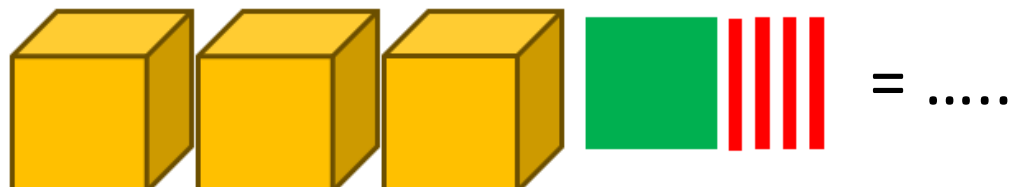


c	d	u

NUMERUS 1

2

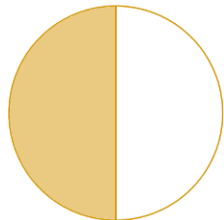
► Écris en chiffres le nombre représenté.



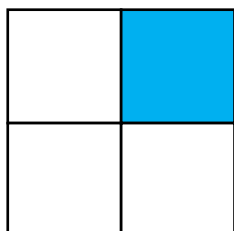
NUMERUS 1

3

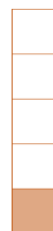
► Complète.



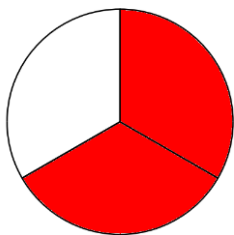
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...



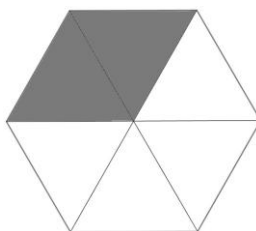
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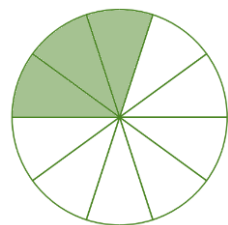
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...



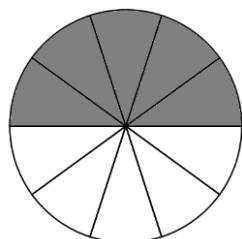
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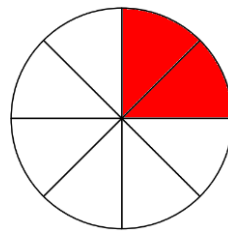
...
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...



...
—
...



... = ...
... ...

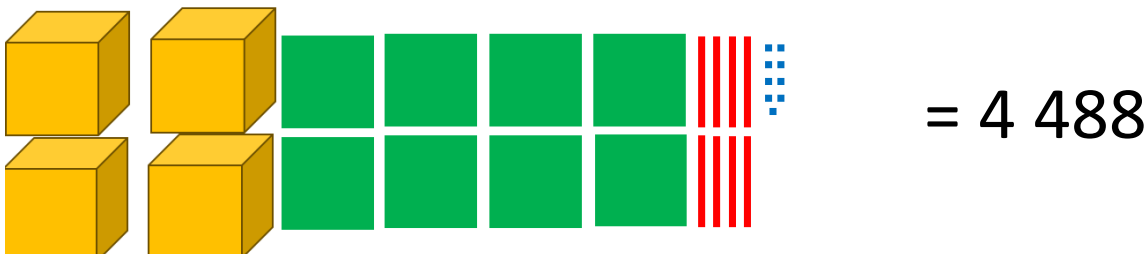
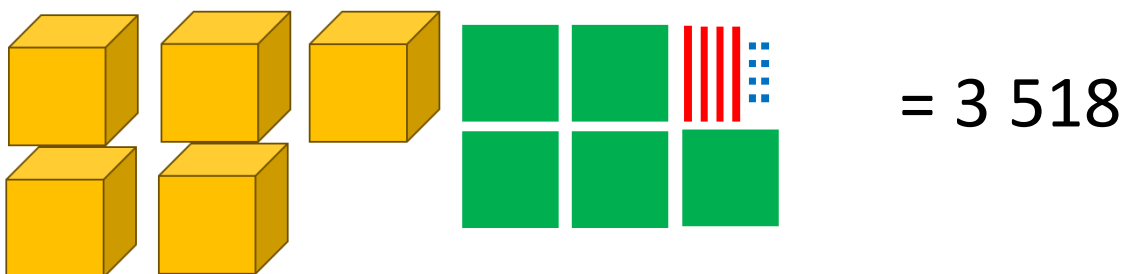
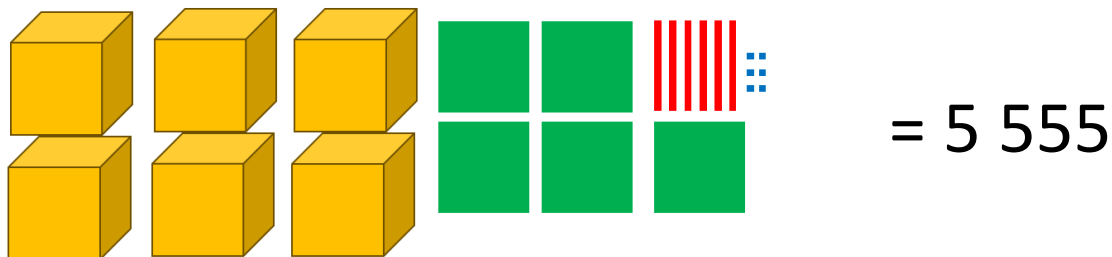
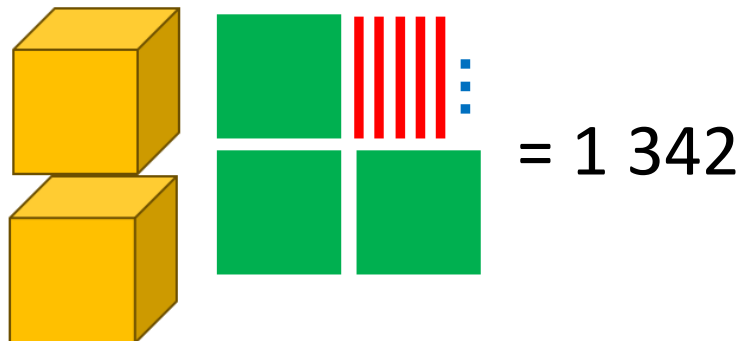


... = ...
... ...

NUMERUS 1

► Barre ce qui est nécessaire pour avoir le nombre indiqué.

4



NUMERUS 1

5

► Relie les nombres à leur place.

4 750

3 890

5 222

4 223

6 178

4000

5000

6000

7000

6

► Complète.

$$3\ 458 = \dots \times 1000 + \dots \times 100 + \dots \times 10 + \dots \times 1$$

$$9\ 645 = \dots \times 1000 + \dots \times 100 + \dots \times 10 + \dots \times 1$$

$$4\ 826 = \dots \dots \dots \dots \dots \dots \dots$$

$$2\ 751 = \dots \dots \dots \dots \dots \dots \dots$$

7

► Compare avec le symbole < ou >.

153 ... 302

199 ... 201

640 ... 539

559 ... 283

715 ... 716

904 ... 901

5 943 ... 8 222

3 674 ... 9 111

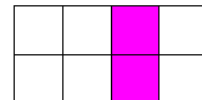
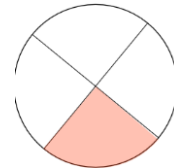
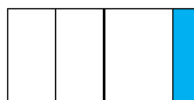
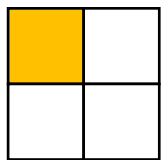
1 912 ... 1 299

NUMERUS 1

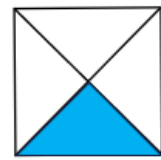
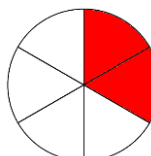
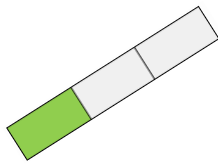
8

► Coche si la partie colorée représente la fraction.

$$\frac{1}{4}$$

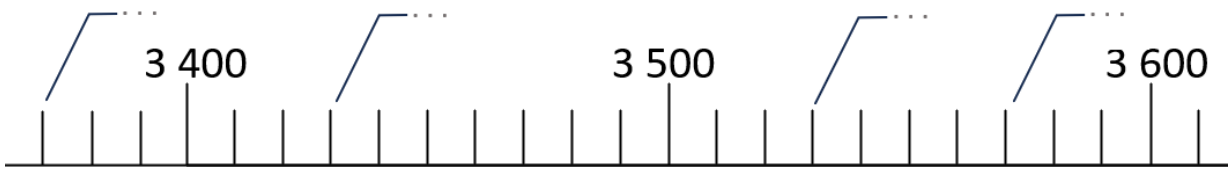
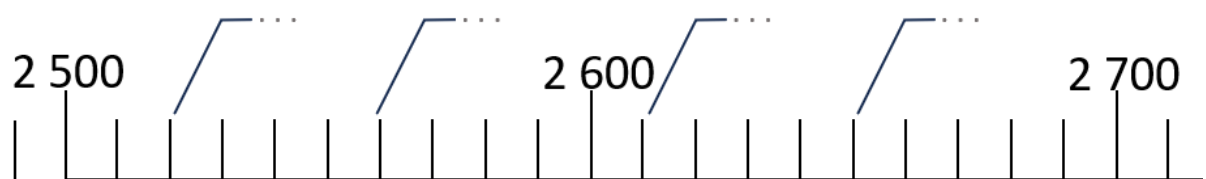


$$\frac{1}{3}$$



► Complète les droites graduées.

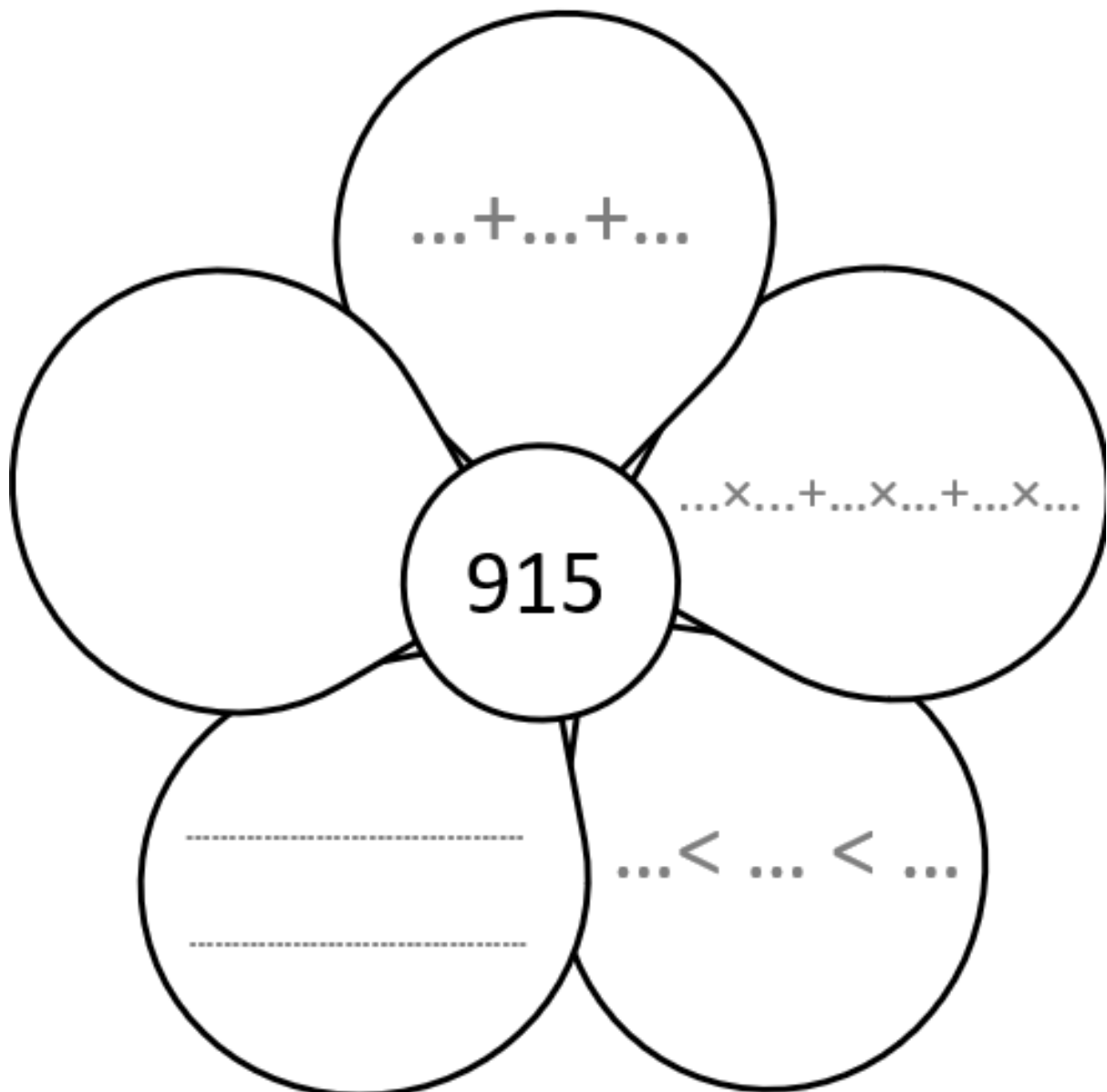
9



NUMERUS 1

10

► Complète la fleur.

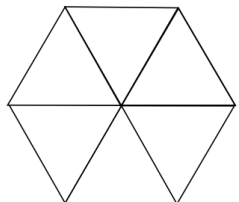


C	D	U

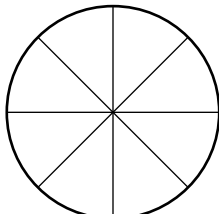
NUMERUS 1

- Colorie pour représenter la fraction.

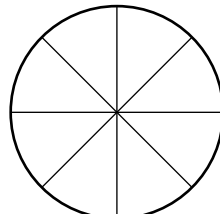
11



$$\frac{1}{3}$$



$$\frac{1}{2}$$



$$\frac{1}{4}$$

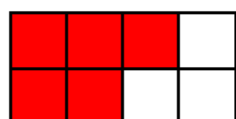
- Complète avec « plus » ou « moins ».

12

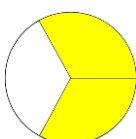
La part verte correspond
à
de la moitié.



La part rouge correspond
à
de deux quarts.



La part jaune correspond
à
de trois sixièmes.



La part bleue correspond
à
d'un dixième.



- Range par ordre croissant.

13

4 376 ; 7 930 ; 1 220 ; 4 999 ; 8 575

..... < < < <

NUMERUS 1

► Complète la droite graduée.

14



► Complète.

15

$$3\ 758 = \dots \times 1000 + \dots \times 100 + \dots \times 10 + \dots \times 1$$

$$2\ 695 = \dots \times 1000 + \dots \times 100 + \dots \times 10 + \dots \times 1$$

$$4\ 871 = \dots \dots \dots \dots \dots$$

$$5\ 760 = \dots \dots \dots \dots \dots$$

► Range par ordre décroissant.

16

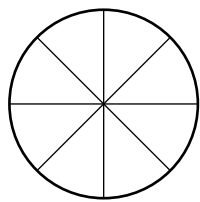
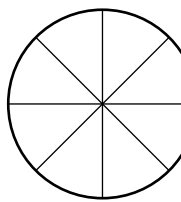
1 788 ; 4 001 ; 4 101; 9 329; 1 999

..... > > > >

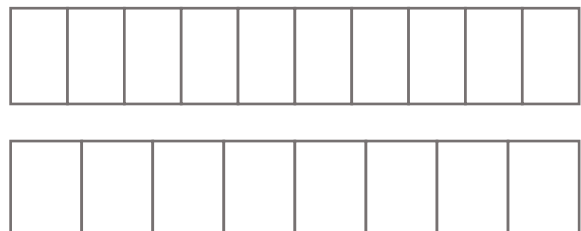
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- Colorie chaque fraction puis entoure la fraction la plus grande.

17



$\frac{4}{8} \cdots \frac{7}{8}$



$\frac{1}{8} \cdots \frac{1}{10}$

- Complète le tableau comme l'exemple.

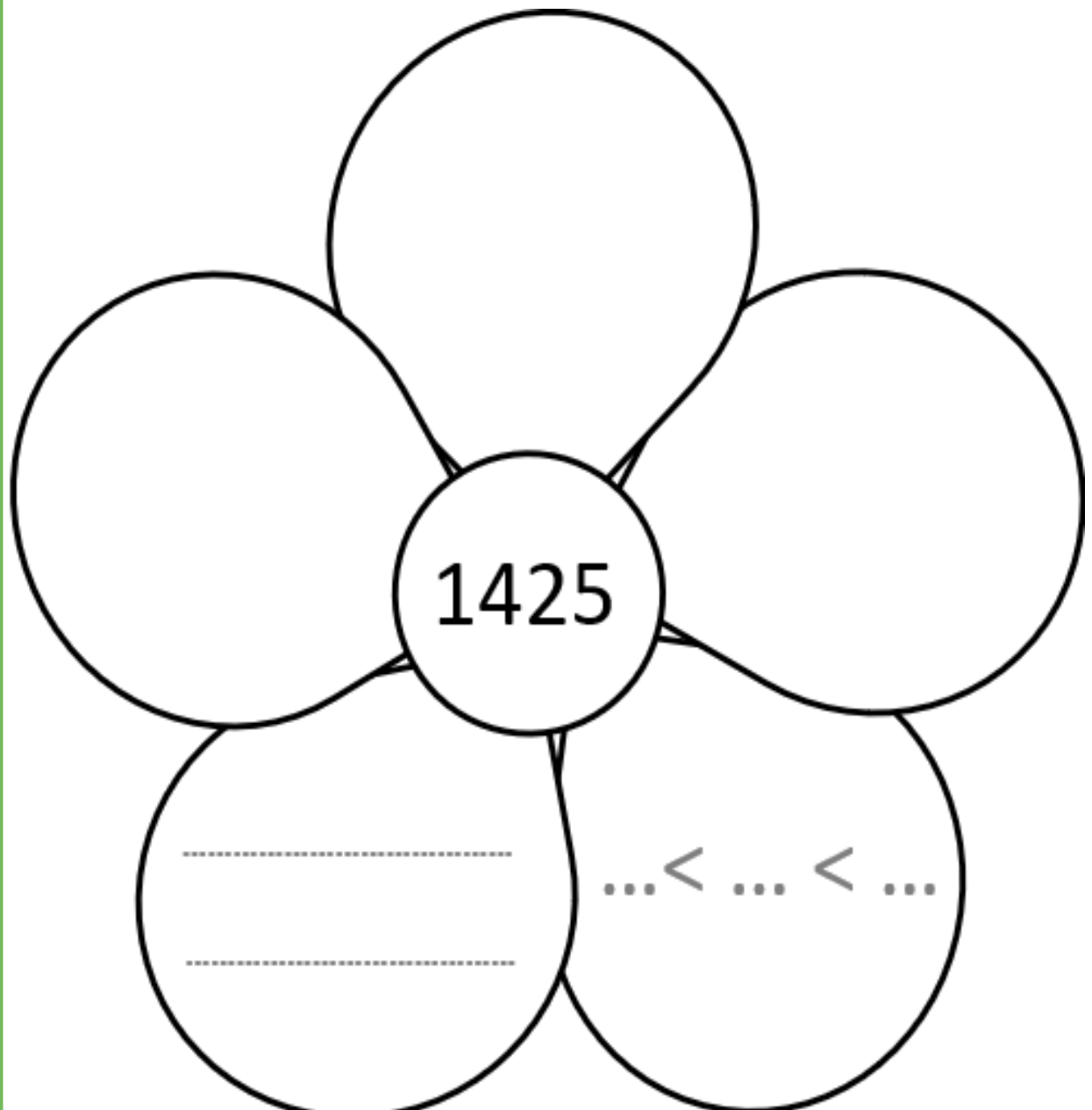
18

Fraction	Représentation	Ce qu'il manque pour refaire l'unité
$\frac{1}{2}$ un demi		$\frac{1}{2}$ un demi
$\frac{3}{4}$
$\frac{2}{5}$
$\frac{3}{6}$

NUMERUS 1

19

► Complète la fleur.

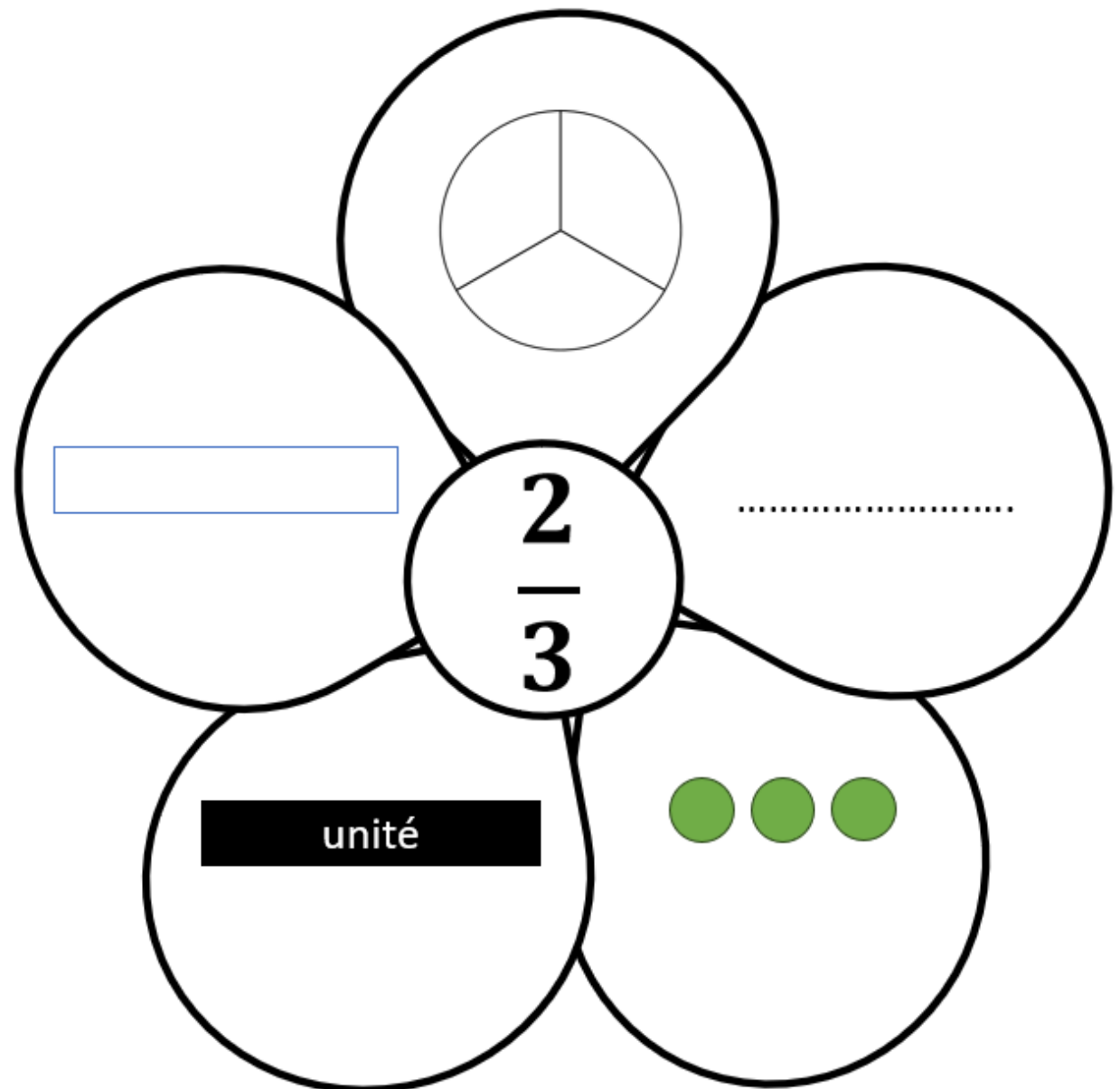


M	C	D	U

NUMERUS 1

20

► Complète la fleur.



NUMERUS 1

► Complète la droite graduée.

21



► Compare les fractions.

22

$$\frac{2}{3} \cdots \frac{3}{3}$$

$$\frac{1}{3} \cdots \frac{1}{6}$$

$$\frac{7}{8} \cdots \frac{3}{8}$$

$$\frac{2}{5} \cdots \frac{1}{5}$$

$$\frac{1}{8} \cdots \frac{1}{3}$$

$$\frac{2}{9} \cdots \frac{9}{9}$$

$$\frac{3}{6} \cdots \frac{5}{6}$$

$$\frac{2}{4} \cdots \frac{3}{4}$$

$$\frac{1}{10} \cdots \frac{1}{8}$$

► Range par ordre croissant.

23

258 ; 1 852 ; 8 512 ; 2 815 ; 1 285

..... < < < <

NUMERUS 1

24

► Compare avec le symbole < ou >.

1 503 ... 3 902

1 999 ... 3 001

9 640 ... 8 990

4 678 ... 2 583

1 715 ... 1 176

4 290 ... 4 701

$\frac{3}{5} \cdots \frac{1}{5}$

$\frac{2}{3} \cdots \frac{1}{3}$

$\frac{1}{4} \cdots \frac{1}{5}$

$\frac{2}{8} \cdots \frac{6}{8}$

$\frac{1}{8} \cdots \frac{1}{6}$

$\frac{9}{10} \cdots \frac{5}{10}$

25

► Encadre à la centaine comme le modèle.

2500 < 2578 < 2 600

..... < 1 489 <

..... < 4 455 <

..... < 3 235 <

..... < 6 715 <

..... < 7 618 <

..... < 8 539 <

26

► Range par ordre décroissant.

4 376; 7 634; 763 ; 7 436; 3 746

..... < < < <

NUMERUS 1

27

► Écris en lettres.

870 =

1 535 =

2 162 =

7 800 =

5 075 =

28

► Complète la droite graduée.

