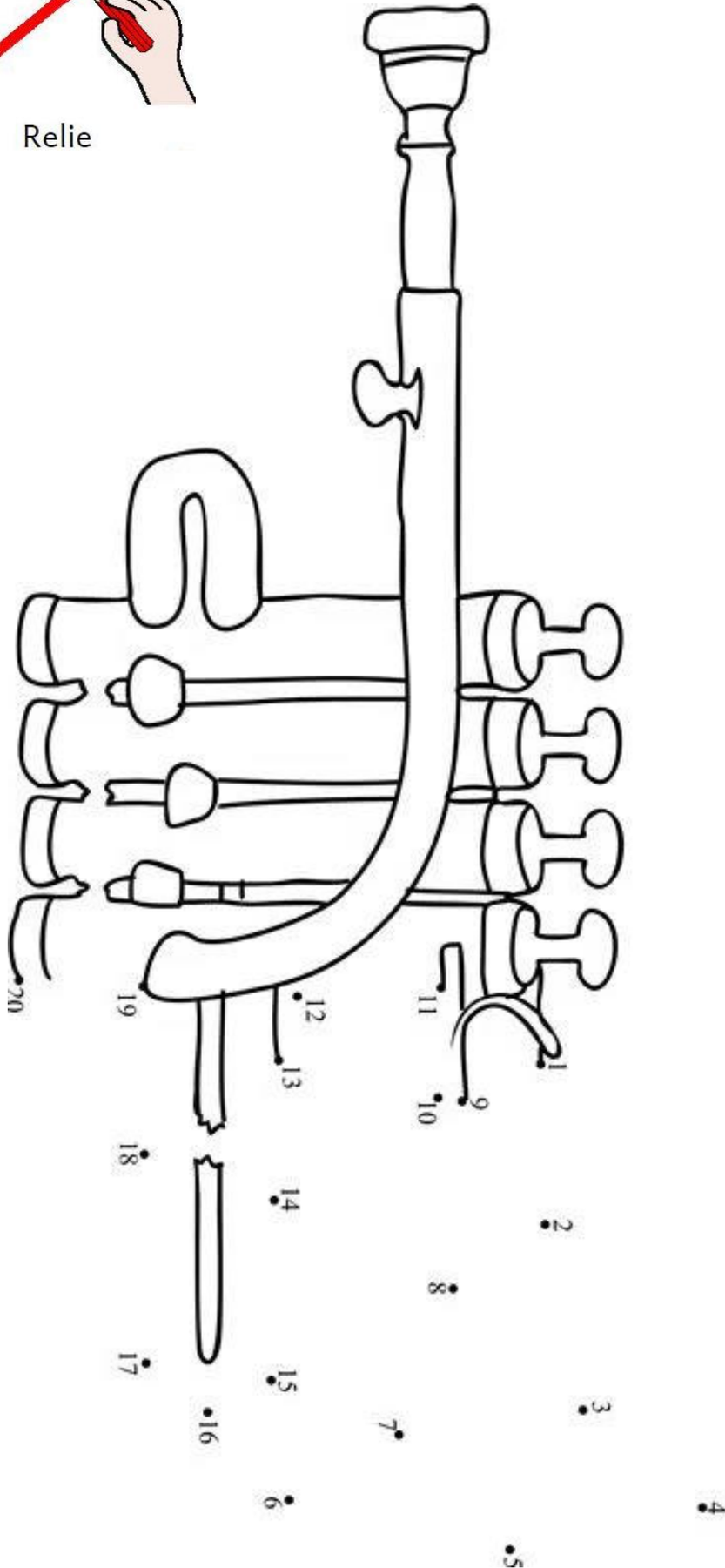
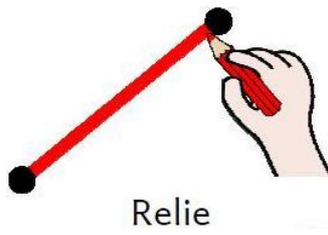


# Mon fichier de « mathé-musique »



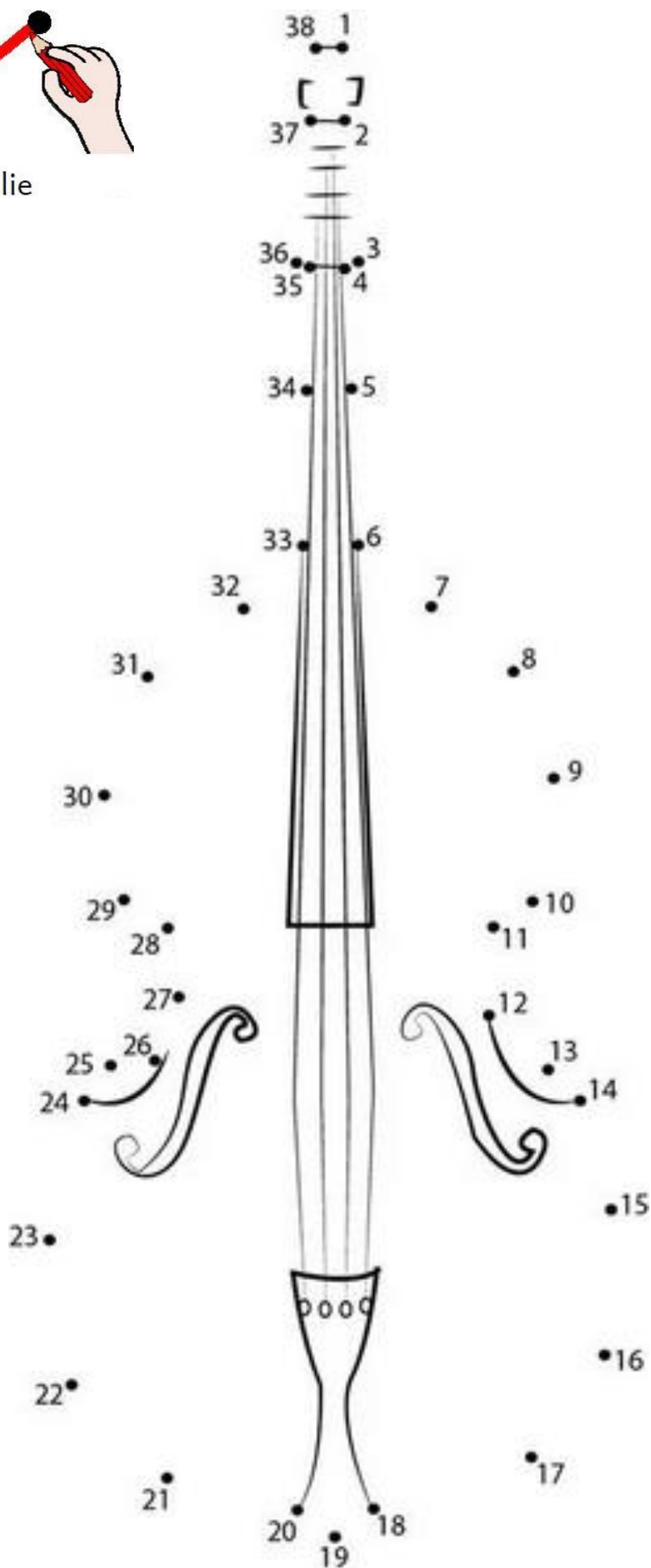
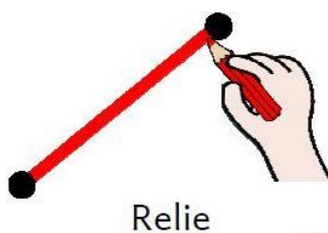
Prénom: \_\_\_\_\_

Relie les points dans l'ordre pour dessiner la trompette:



- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- 9
- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1

Relie les points dans l'ordre pour dessiner le violon:

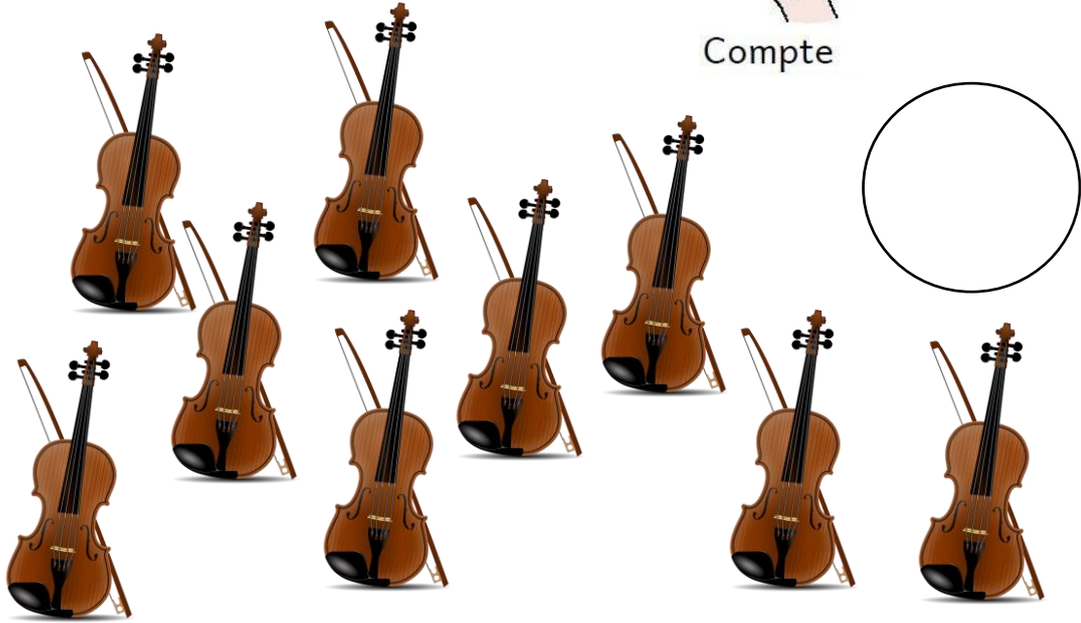


- ...
- 33
- 32
- 31
- 30
- 29
- 28
- 27
- 26
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- ...

Dénombrer les instruments suivants:



Compte



10

9

8

7

6

5

4

3

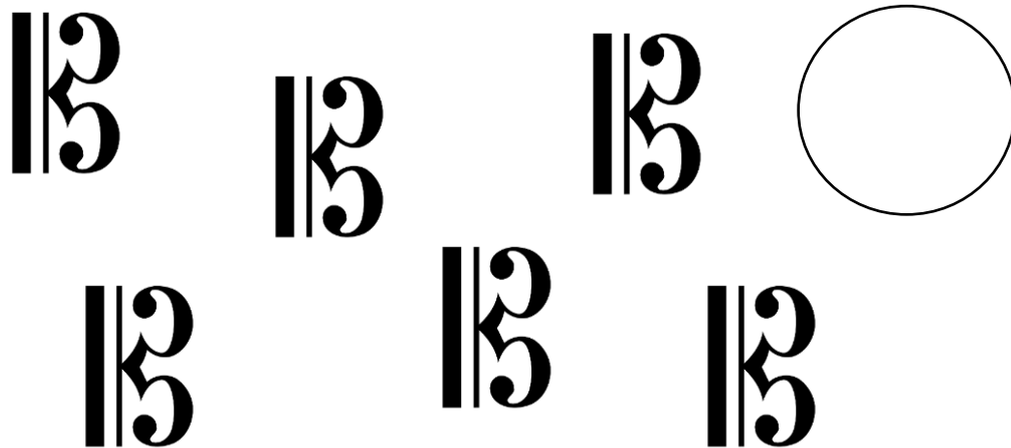
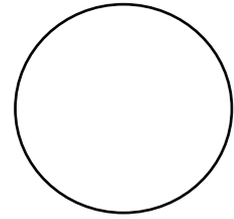
2

1

Dénombrer les clés suivantes:



Compte



10

9

8

7

6

5

4

3

2

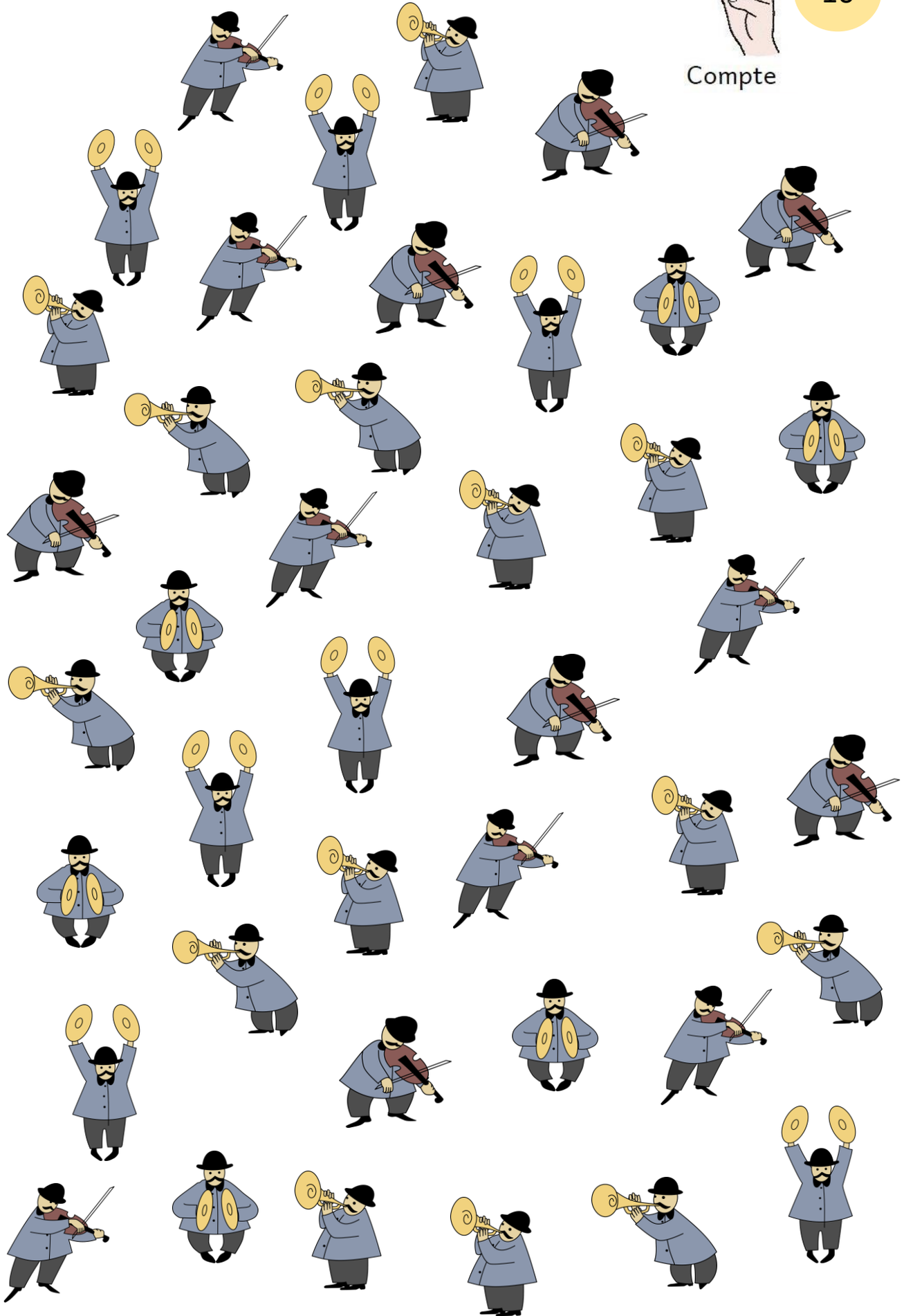
1

Constitue des orchestres de 10 musiciens:



10

Compte



10

9

8

7

6

5

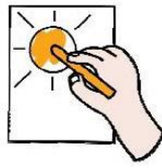
4

3

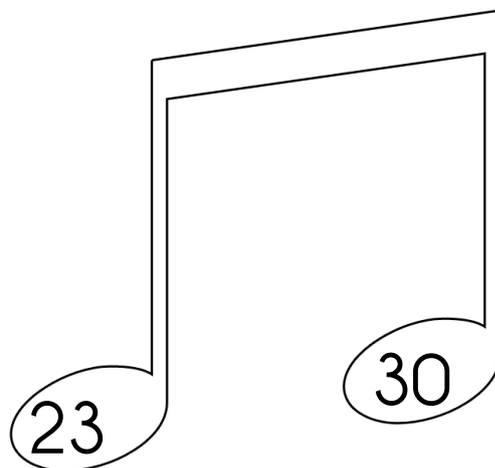
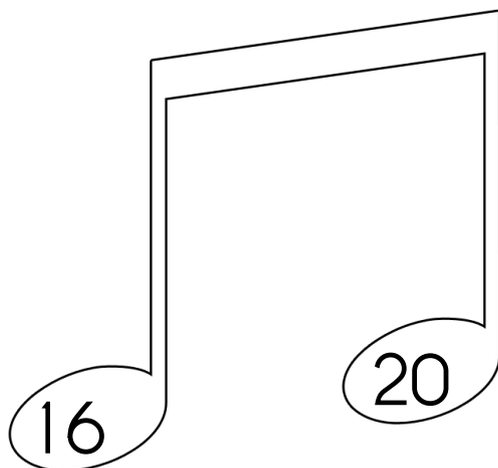
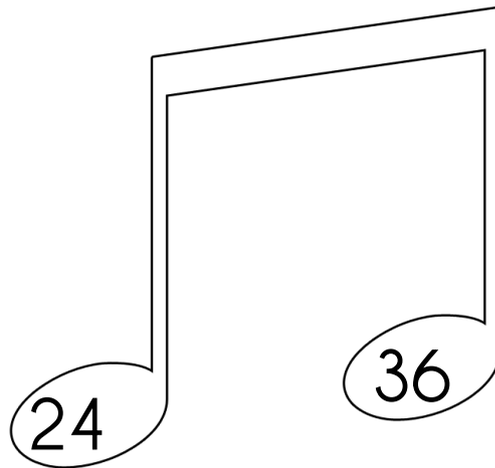
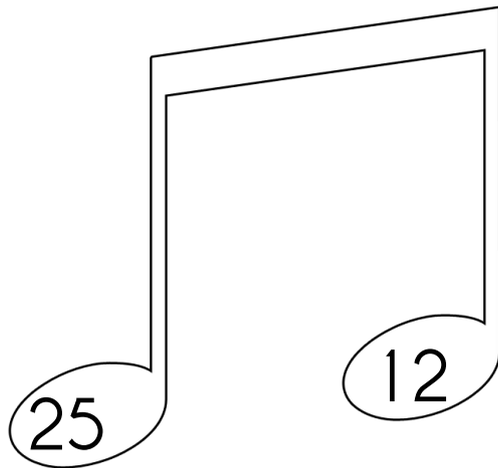
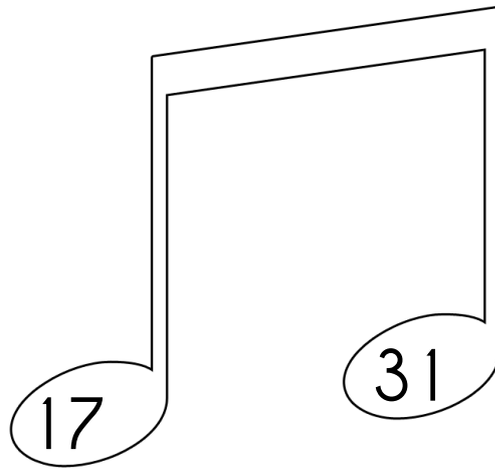
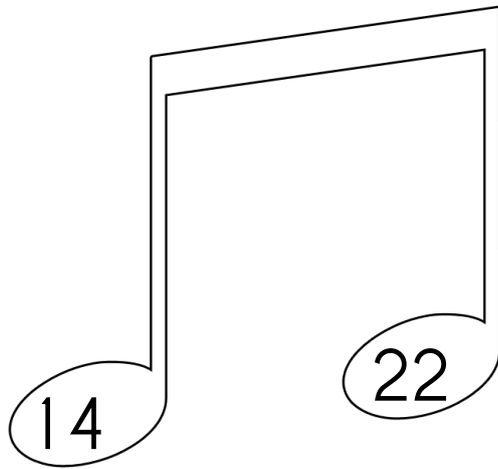
2

1

Colorie le plus grand:



Colorie



- 34
- 33
- 32
- 31
- 30
- 29
- 28
- 27
- 26
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- ...

Complète chaque suite de nombres:



Ecris

12 13 14    16 18

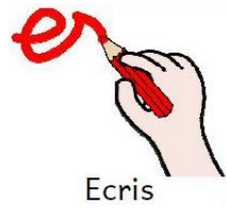
16 17    19 20    23

25    27    29    31

28    30    34

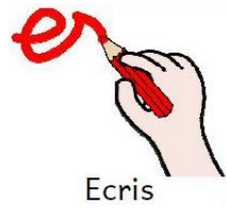
- 34
- 33
- 32
- 31
- 30
- 29
- 28
- 27
- 26
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- ...

Ecris le nombre qui vient APRES:



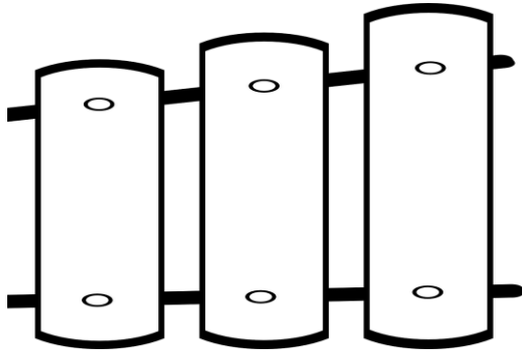
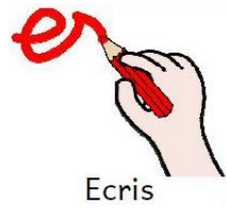
- 34
- 33
- 32
- 31
- 30
- 29
- 28
- 27
- 26
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- ...

Ecris le nombre qui vient AVANT:

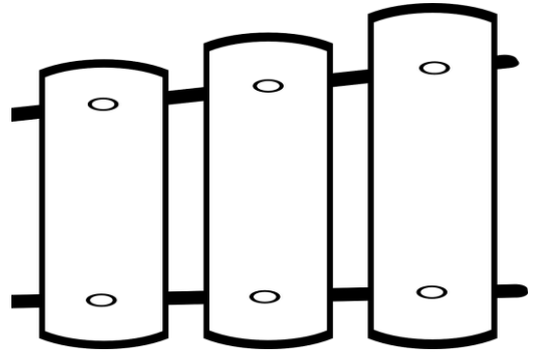


- 34
- 33
- 32
- 31
- 30
- 29
- 28
- 27
- 26
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- ...

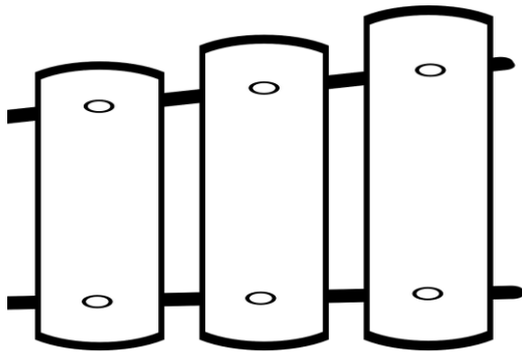
Range du plus petit au plus grand:



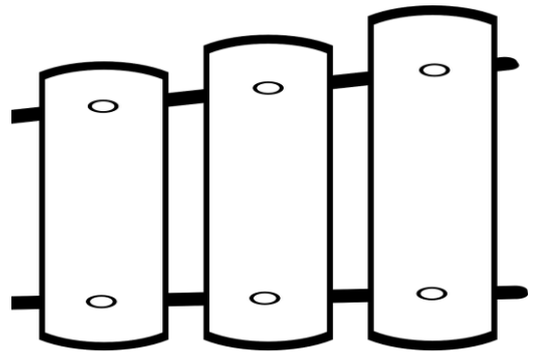
15 19 11



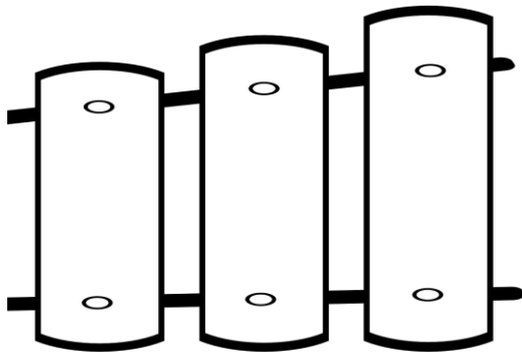
12 16 13



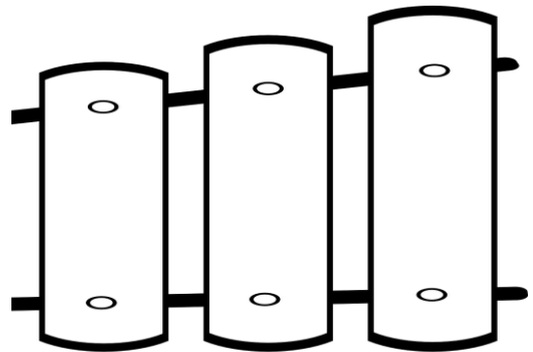
22 17 34



36 25 10



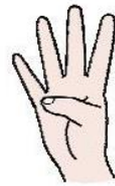
29 19 22



14 31 18

- 34
- 33
- 32
- 31
- 30
- 29
- 28
- 27
- 26
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- ...

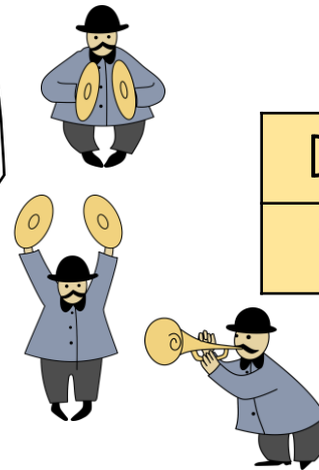
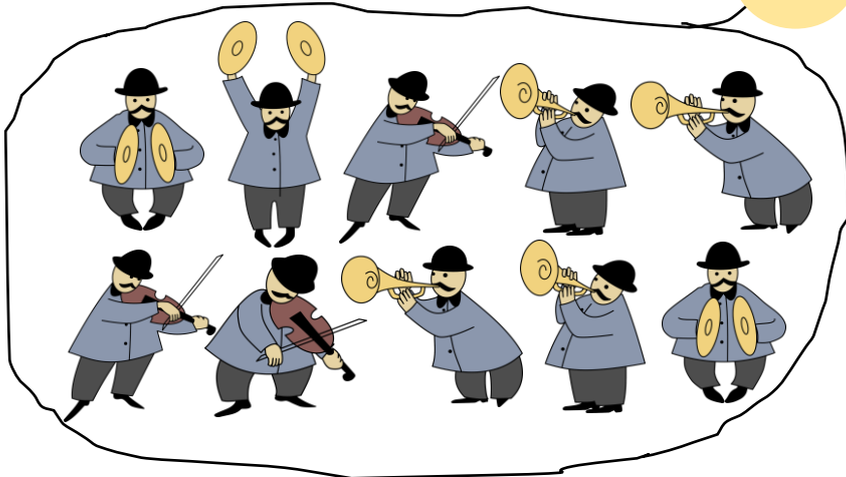
Compte les musiciens de chaque orchestre:



Compte

Regarde bien l'exemple...

10



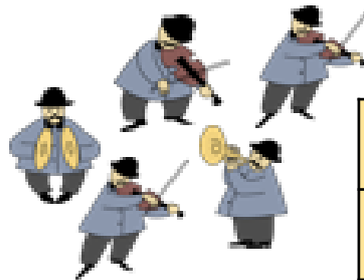
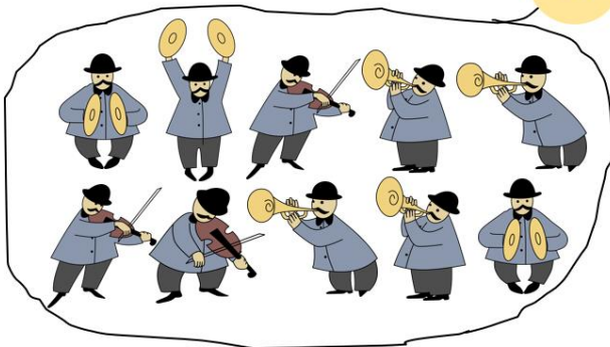
D	U
1	3

20

19

18

10



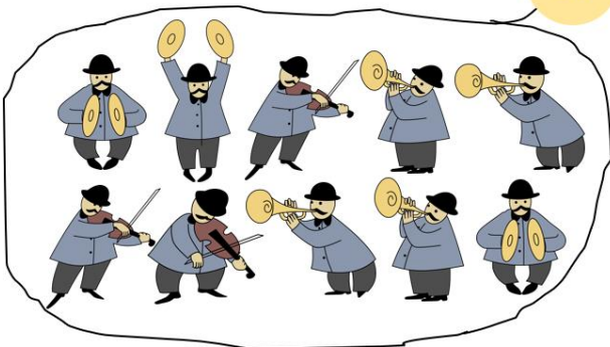
D	U

17

16

15

10



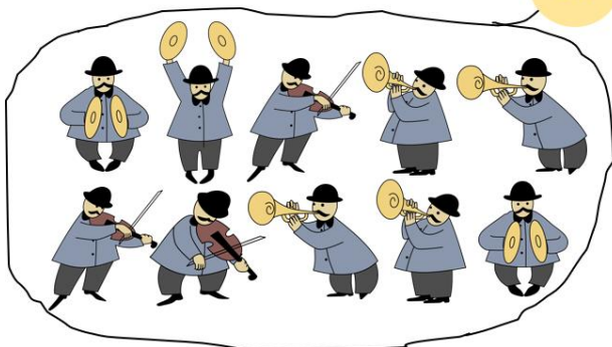
D	U

14

13

12

10



D	U

11

10

Compte les musiciens de chaque orchestre:



Compte

10

10

D	U

30

29

28

10

10

D	U

27

26

25

10

10

D	U

24

23

22

10

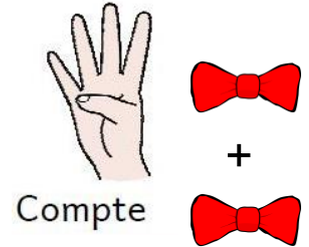
10

D	U

21

20

Effectue les additions suivantes:



$$\begin{array}{c} \text{Red bow} \\ \text{Red bow} \end{array} + \begin{array}{c} \text{Red bow} \\ \text{Red bow} \end{array} = \square$$

$$\begin{array}{c} \text{Red bow} \text{ Red bow} \\ \text{Red bow} \end{array} + \begin{array}{c} \text{Red bow} \text{ Red bow} \\ \text{Red bow} \text{ Red bow} \end{array} = \square$$

$$\begin{array}{c} \text{Red bow} \text{ Red bow} \\ \text{Red bow} \text{ Red bow} \\ \text{Red bow} \end{array} + \begin{array}{c} \text{Red bow} \text{ Red bow} \\ \text{Red bow} \end{array} = \square$$

$$\begin{array}{c} \text{Red bow} \text{ Red bow} \\ \text{Red bow} \text{ Red bow} \end{array} + \begin{array}{c} \text{Red bow} \text{ Red bow} \\ \text{Red bow} \text{ Red bow} \end{array} = \square$$

$$\begin{array}{c} \text{Red bow} \text{ Red bow} \\ \text{Red bow} \text{ Red bow} \\ \text{Red bow} \text{ Red bow} \end{array} + \begin{array}{c} \text{Red bow} \text{ Red bow} \\ \text{Red bow} \text{ Red bow} \end{array} = \square$$

10

9

8

7

6

5

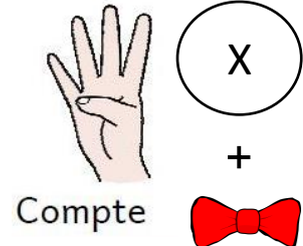
4

3

2

1

Effectue les additions suivantes:



$$\textcircled{6} + \begin{array}{c} \text{red bow tie} \\ \text{red bow tie} \\ \text{red bow tie} \\ \text{red bow tie} \end{array} = \square$$

$$\textcircled{8} + \begin{array}{c} \text{red bow tie} \\ \text{red bow tie} \\ \text{red bow tie} \\ \text{red bow tie} \end{array} = \square$$

$$\textcircled{5} + \begin{array}{c} \text{red bow tie} \\ \text{red bow tie} \\ \text{red bow tie} \end{array} = \square$$

$$\textcircled{9} + \begin{array}{c} \text{red bow tie} \\ \text{red bow tie} \end{array} = \square$$

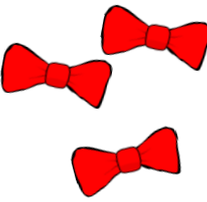
$$\textcircled{7} + \begin{array}{c} \text{red bow tie} \\ \text{red bow tie} \end{array} = \square$$

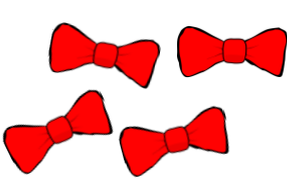
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- 9
- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1

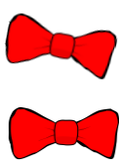
Effectue les additions suivantes:

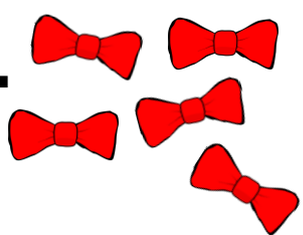


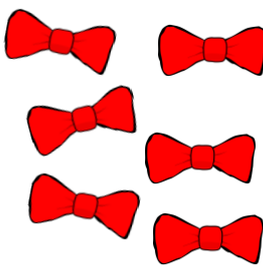
10  
+  
Compte 

10 +  =

10 +  =

10 +  =

10 +  =

10 +  =

20

19

18

17

16

15

14

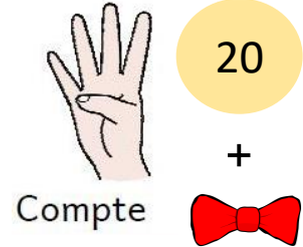
13

12

11

10

Effectue les additions suivantes:



$$20 + \begin{array}{c} \text{Bow Tie} \quad \text{Bow Tie} \\ \text{Bow Tie} \quad \text{Bow Tie} \\ \text{Bow Tie} \end{array} = \square$$

$$20 + \begin{array}{c} \text{Bow Tie} \\ \text{Bow Tie} \quad \text{Bow Tie} \end{array} = \square$$

$$10 + \begin{array}{c} \text{Bow Tie} \\ \text{Bow Tie} \end{array} = \square$$

$$30 + \begin{array}{c} \text{Bow Tie} \quad \text{Bow Tie} \\ \text{Bow Tie} \quad \text{Bow Tie} \\ \text{Bow Tie} \quad \text{Bow Tie} \end{array} = \square$$

$$30 + \begin{array}{c} \text{Bow Tie} \quad \text{Bow Tie} \\ \text{Bow Tie} \quad \text{Bow Tie} \\ \text{Bow Tie} \end{array} = \square$$

- 34
- 33
- 32
- 31
- 30
- 29
- 28
- 27
- 26
- 25
- 24
- 23
- 22
- 21
- 20
- 19
- 18
- 17
- 16
- 15
- 14
- 13
- 12
- 11
- 10
- ...

Colorie la guitare en respectant la symétrie:

