






Associe chaque fraction avec le nombre décimal qui pourrait le remplacer.


 $\frac{7}{10}$

 $\frac{9}{10}$

 $\frac{99}{10}$

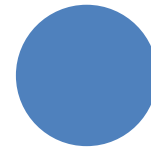
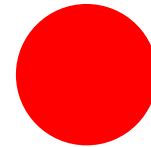
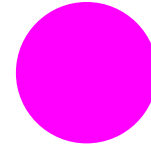
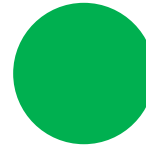
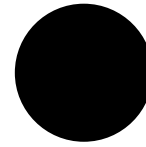
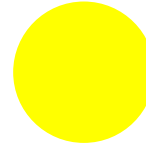
 $\frac{2}{10}$

 $\frac{20}{10}$

 $\frac{70}{10}$


1
2
0,9
7
9,9
0,2
0,7


Associer les fractions décimales et les
Nombres décimaux.





Numération
COLORIX


Associe chaque fraction avec le nombre décimal qui pourrait le remplacer.


 $\frac{14}{10}$

 $\frac{5}{10}$

 $\frac{9}{10}$

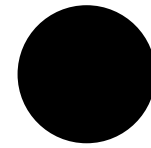
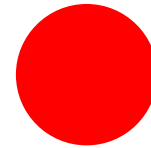
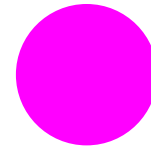
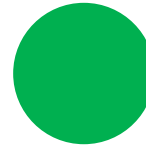
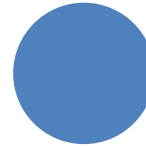
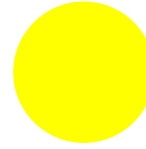
 $\frac{50}{10}$

 $\frac{25}{10}$


 $\frac{7}{10}$


2
2,5
1,4
0,7
0,9
5
0,5


Associer les fractions décimales et les Nombres décimaux.





Associe chaque fraction avec le nombre décimal qui pourrait le remplacer.


 $\frac{140}{100}$

 $\frac{540}{100}$

 $\frac{990}{100}$

 $\frac{550}{100}$

 $\frac{250}{100}$

 $\frac{700}{100}$

3

55

14

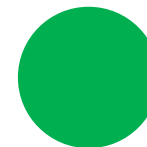
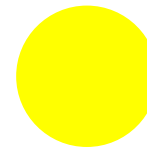
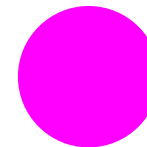
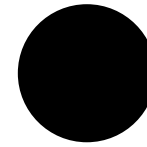
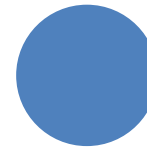
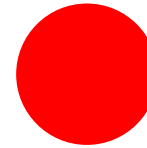
54

99

25


7


Associer les fractions décimales et les
Nombres décimaux.





Numération
COLORIX


Associe chaque fraction avec le nombre décimal qui pourrait le remplacer.


 $\frac{14}{10}$

 $\frac{140}{100}$

 $\frac{78}{10}$

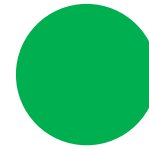
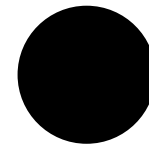
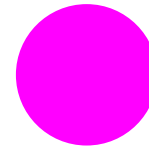
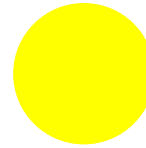
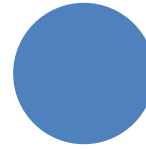
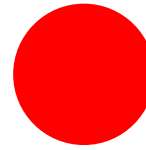
 $\frac{780}{100}$

 $\frac{25}{10}$

 $\frac{250}{100}$


4
78
1,4
2,5
7,8
14
25


Associer les fractions décimales et les Nombres décimaux.





Numération
COLORIX


Associe chaque fraction avec le nombre décimal qui pourrait le remplacer.


 $\frac{4}{10}$

 $\frac{80}{100}$

 $\frac{7}{10}$

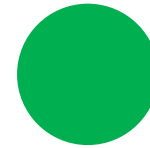
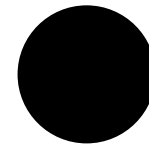
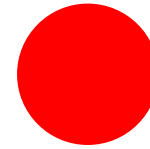
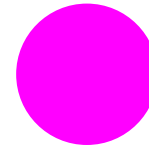
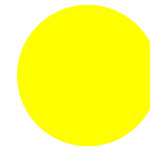
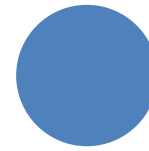
 $\frac{70}{100}$

 $\frac{40}{100}$


 $\frac{8}{10}$


5
8
0,4
7
0,7
4
0,80


Associer les fractions décimales et les
Nombres décimaux.





Associe chaque fraction avec le nombre décimal qui pourrait le remplacer.


 $\frac{45}{10}$

 $\frac{865}{100}$

 $\frac{638}{100}$

 $\frac{805}{10}$

 $\frac{459}{100}$

 $\frac{63}{10}$

6
8,65
6,38
6,30
80,50
4,50
4,59

Associer les fractions décimales et les Nombres décimaux.

