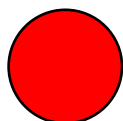
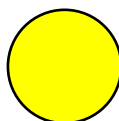


C

Trouve le complément à dizaine supérieure.



$57 + ? = 60$



$72 + ? = 80$

8

5

3

6

10

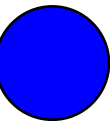
7

9

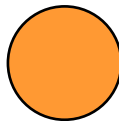
4

1

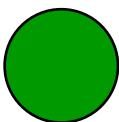
2



$38 + ? = 40$



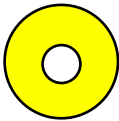
$15 + ? = 20$



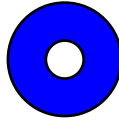
$24 + ? = 30$



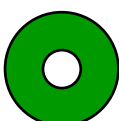
$89 + ? = 90$



$61 + ? = 70$



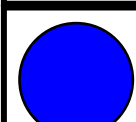
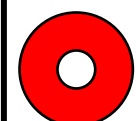
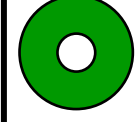
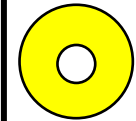
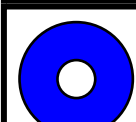
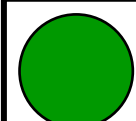
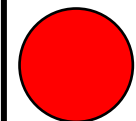
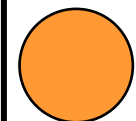
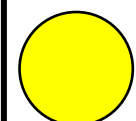
$43 + ? = 50$



$96 + ? = 100$

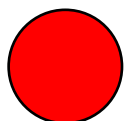


$20 + ? = 30$

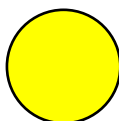


C

Trouve le complément à la dizaine supérieure.



$47 + ? = 50$



$32 + ? = 40$

5

10

7

2

3

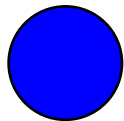
8

4

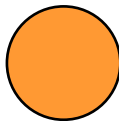
6

9

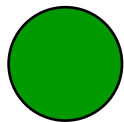
1



$59 + ? = 60$



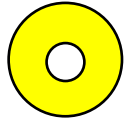
$80 + ? = 90$



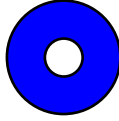
$91 + ? = 100$



$26 + ? = 30$



$75 + ? = 80$



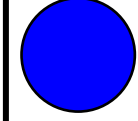
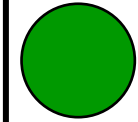
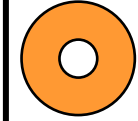
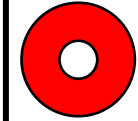
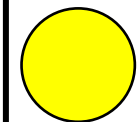
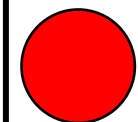
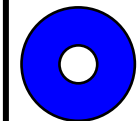
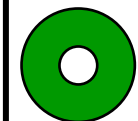
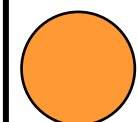
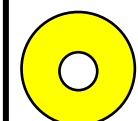
$18 + ? = 20$



$83 + ? = 90$

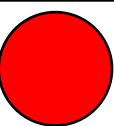


$64 + ? = 70$

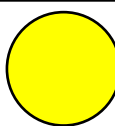


C

Trouve le complément à la dizaine supérieure.



$88 + ? = 90$



$41 + ? = 50$

10

5

7

2

9

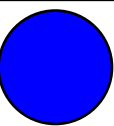
3

8

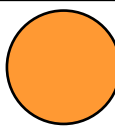
4

6

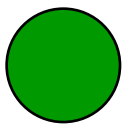
1



$67 + ? = 70$



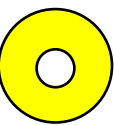
$29 + ? = 30$



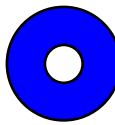
$13 + ? = 20$



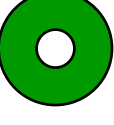
$95 + ? = 100$



$72 + ? = 80$



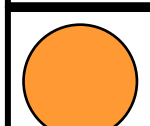
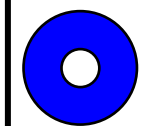
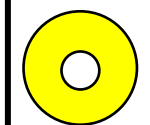
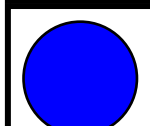
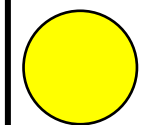
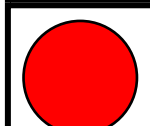
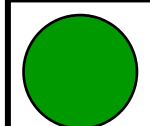
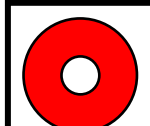
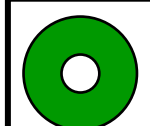
$56 + ? = 60$



$70 + ? = 80$

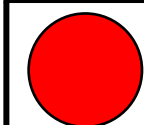


$34 + ? = 40$

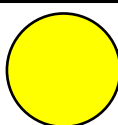


C

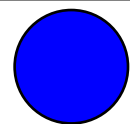
Trouve le complément à la dizaine supérieure.



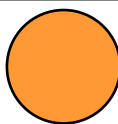
$50 + ? = 60$



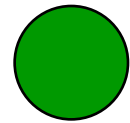
$67 + ? = 70$



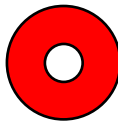
$88 + ? = 90$



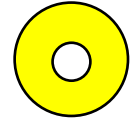
$34 + ? = 40$



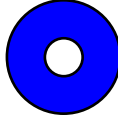
$72 + ? = 80$



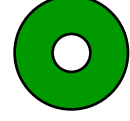
$29 + ? = 30$



$41 + ? = 50$



$95 + ? = 100$



$56 + ? = 60$



$13 + ? = 20$

6

8

3

7

4

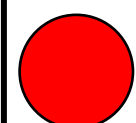
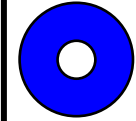
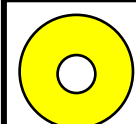
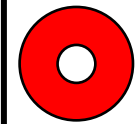
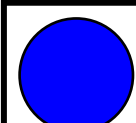
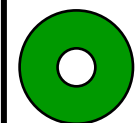
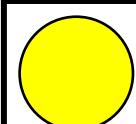
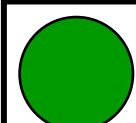
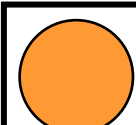
2

1

9

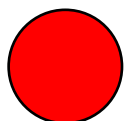
5

10

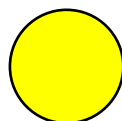


C

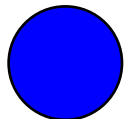
Trouve le complément à la dizaine supérieure.



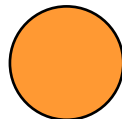
$2 + ? = 60$



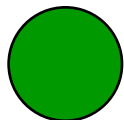
$3 + ? = 80$



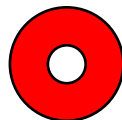
$10 + ? = 20$



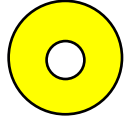
$7 + ? = 90$



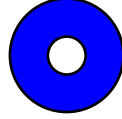
$9 + ? = 100$



$1 + ? = 30$



$8 + ? = 50$



$4 + ? = 10$



$5 + ? = 40$



$6 + ? = 70$

64

42

58

6

77

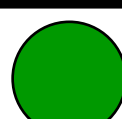
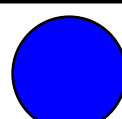
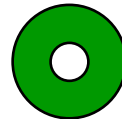
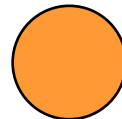
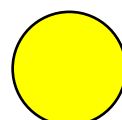
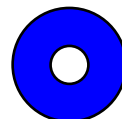
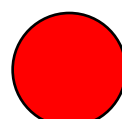
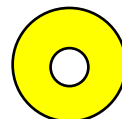
83

35

29

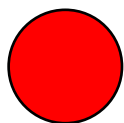
10

91

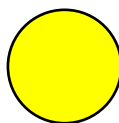


C

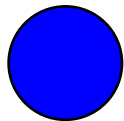
Trouve le complément à la dizaine supérieure.



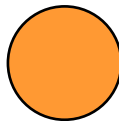
$1 + ? = 50$



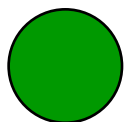
$5 + ? = 80$



$4 + ? = 20$



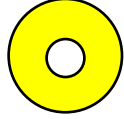
$9 + ? = 60$



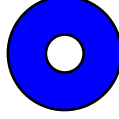
$8 + ? = 70$



$6 + ? = 30$



$3 + ? = 90$



$10 + ? = 40$



$2 + ? = 100$



$7 + ? = 10$

75

49

87

16

51

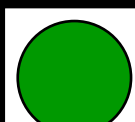
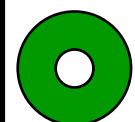
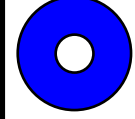
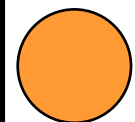
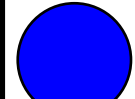
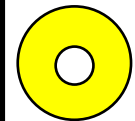
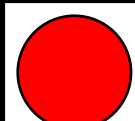
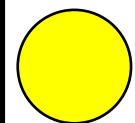
24

30

98

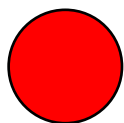
3

62

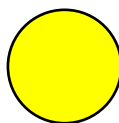


C

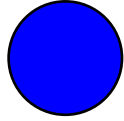
Trouve le complément à la dizaine supérieure.



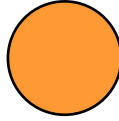
$8 + ? = 40$



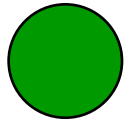
$3 + ? = 10$



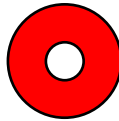
$4 + ? = 50$



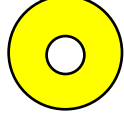
$6 + ? = 70$



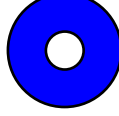
$10 + ? = 100$



$5 + ? = 20$



$1 + ? = 80$



$7 + ? = 30$



$2 + ? = 60$



$9 + ? = 90$

32

15

23

46

64

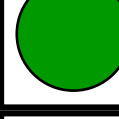
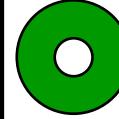
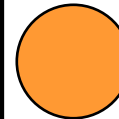
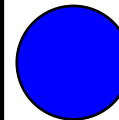
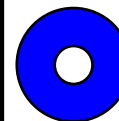
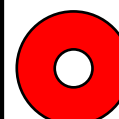
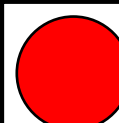
79

58

90

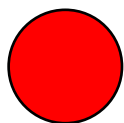
81

7

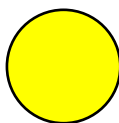


C

Trouve le complément à la dizaine supérieure.



$1 + ? = 20$



$10 + ? = 50$

40

96

65

58

19

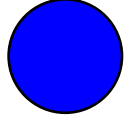
37

83

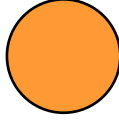
24

72

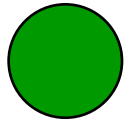
1



$9 + ? = 10$



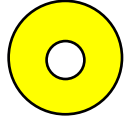
$2 + ? = 60$



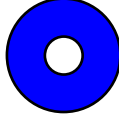
$8 + ? = 80$



$3 + ? = 40$



$7 + ? = 90$



$4 + ? = 100$



$5 + ? = 70$



$6 + ? = 30$

