



REKENEN

Niveau A

Les 2

Getallen ordenen

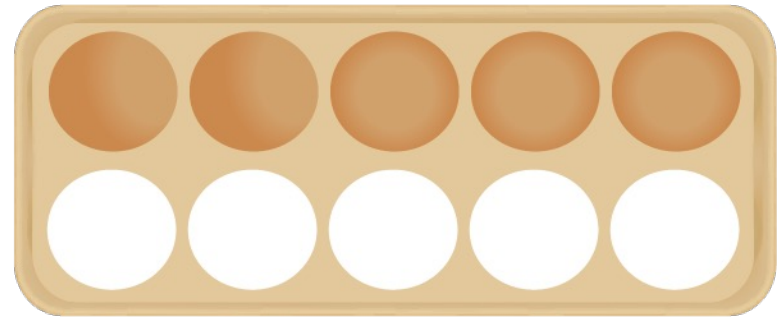
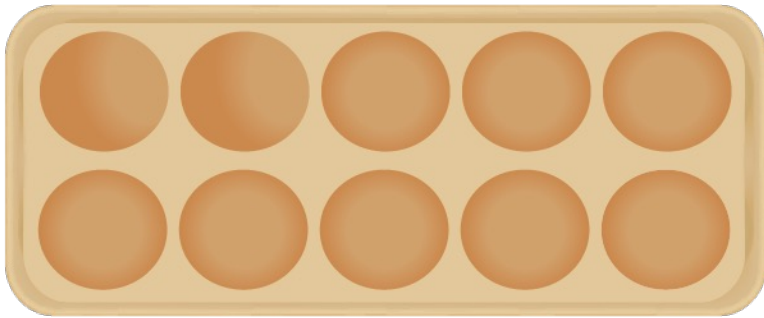
Doel 1

**Ik kan getallen tot 100 op
volgorde zetten.**

Een getal met eieren neerleggen

Leg 15 eieren neer.

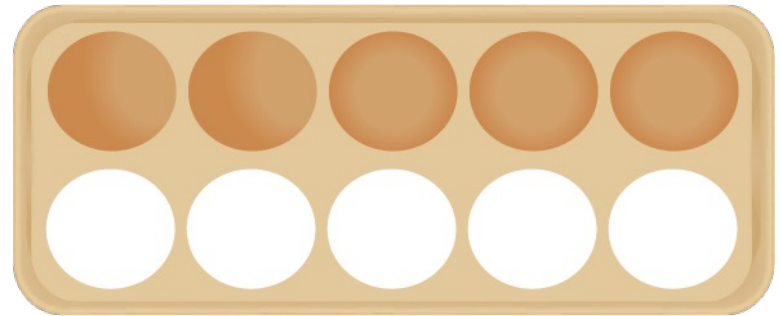
15 eieren



15 eieren



**1 volle
eierdoos**

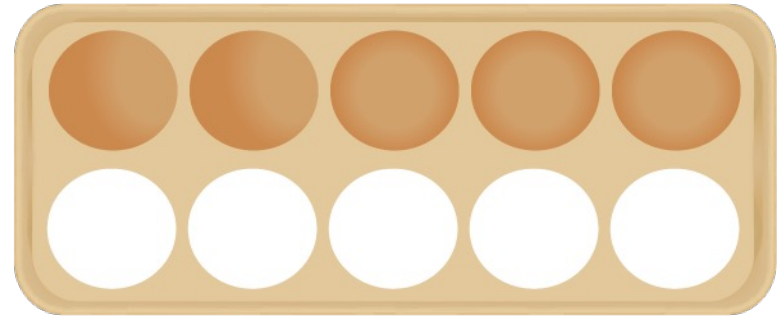


**5 losse
eieren**

$$15 = 10 \text{ en } 5$$



10

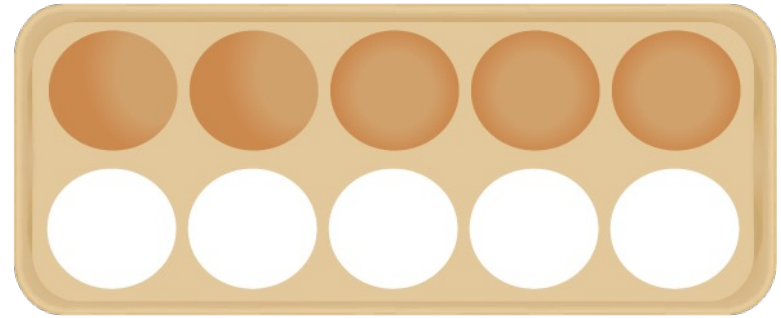


5

**Als je het getal 15 uitspreekt,
hoor je 5 en 10.**



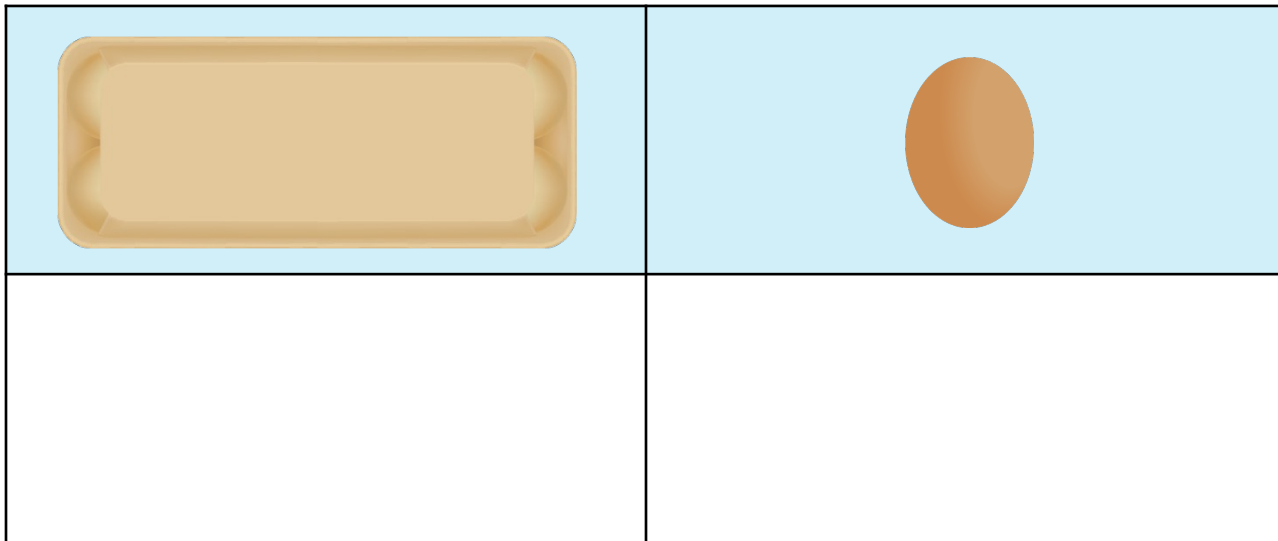
10



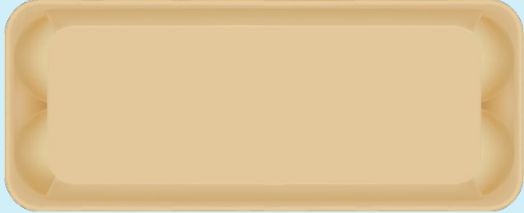
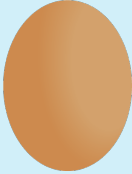
5

Schrijf de getallen in de tabel.

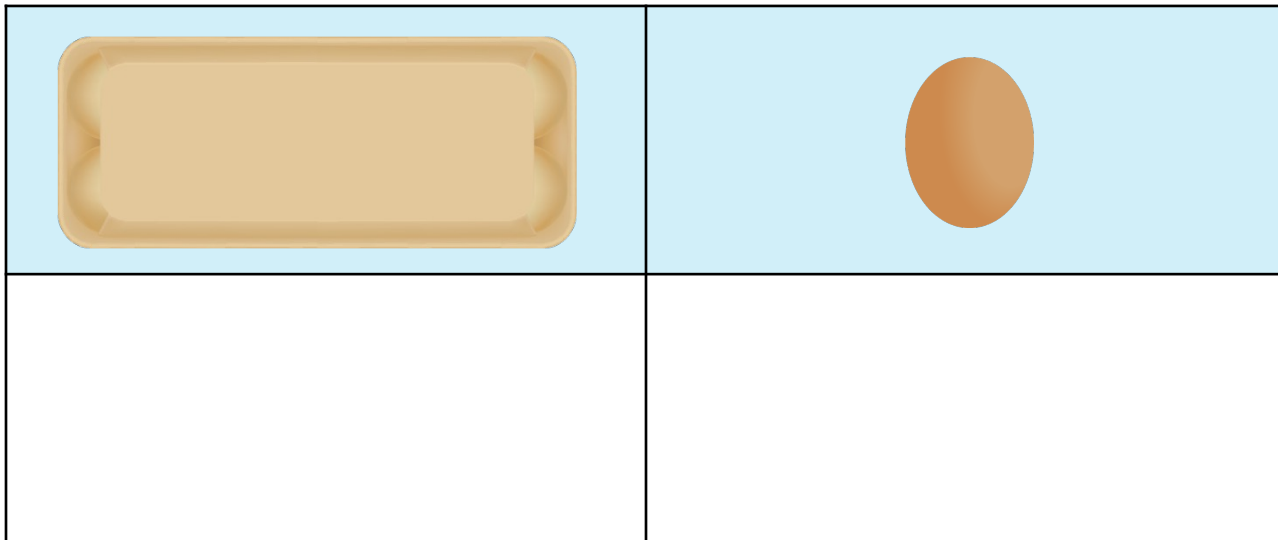
16




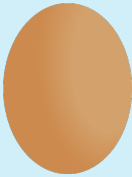
16

	
1	6

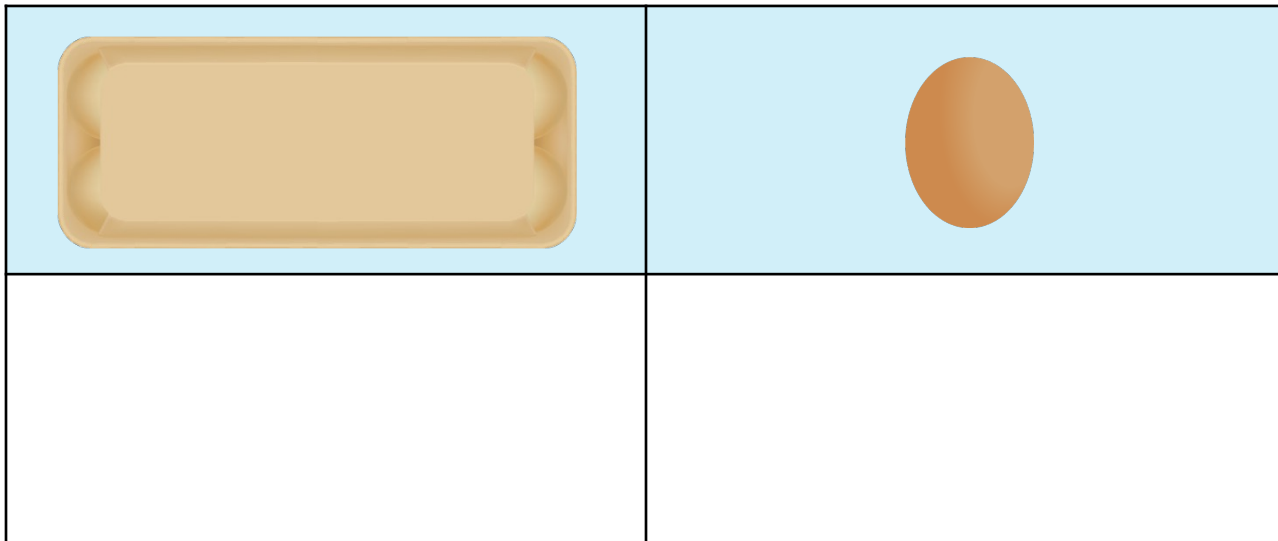
24




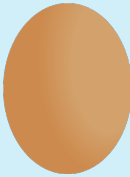
24

	
2	4

19



19

	
1	9

**Schrijf de getallen van
klein naar groot.**

a

33

28

14

33

28

14

14

33

28

14

14

28

33

28

14

14

28

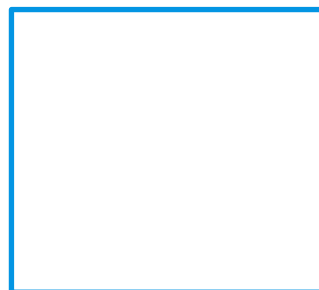
33

b

54

39

45



54

39

45

39

54

39

45

39

45

54

39

45

39

45

54

c

25

23

18

25

23

18

18

25

23

18

18

23

25

23

18

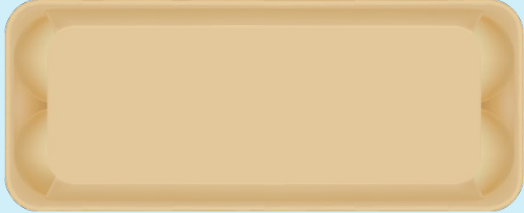
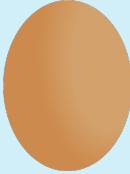
18

23


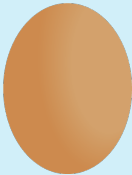
25



**Splits het getal in eierdozen
en losse eieren.**

a **Schrijf 18 in de tabel.**



	

18



	
1	8

	
1	8

$$\boxed{18} = \boxed{} + \boxed{}$$


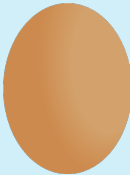
	
1	8

$$\boxed{18} = \boxed{10} + \boxed{}$$

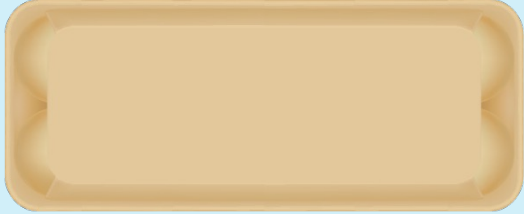
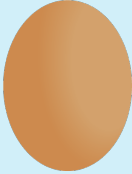
	
1	8



$$\boxed{18} = \boxed{10} + \boxed{8}$$

b **Schrijf 53 in de tabel.**

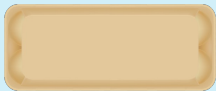

	

53



	
5	3

	
5	3

$$\boxed{53} = \boxed{} + \boxed{}$$


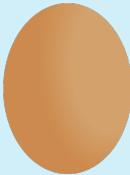
	
5	3

$$\boxed{53} = \boxed{50} + \boxed{}$$

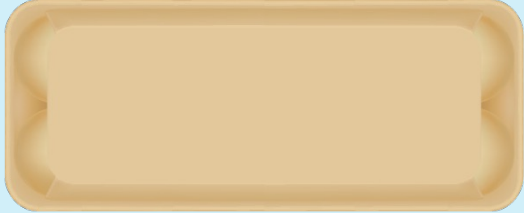
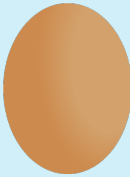
	
5	3



$$\boxed{53} = \boxed{50} + \boxed{3}$$

c Schrijf **20** in de tabel.

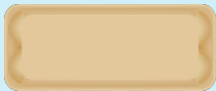

	

20



	
2	0

	
2	0

$$\boxed{20} = \boxed{} + \boxed{}$$

	
2	0

$$\boxed{20} = \boxed{20} + \boxed{}$$

	
2	0

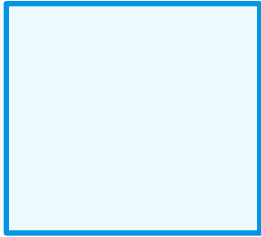
$$\boxed{20} = \boxed{20} + \boxed{0}$$

Doel 2

**Ik kan springen met sprongen van
10 vanaf een getal tot 100.**

**Spring verder en terug
met sprongen van 10.**

a



43

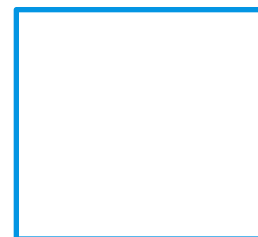
53



33

43

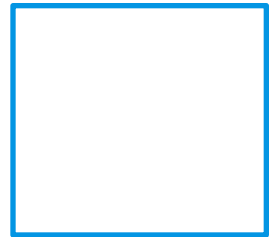
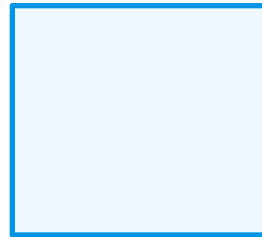
53



33

43

53



33

43

53

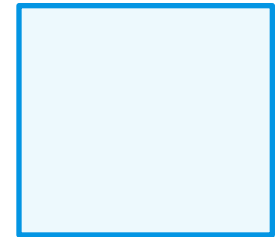
63

33

43

53

63



33

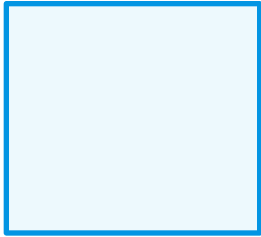
43

53

63

73

b



18

28



8

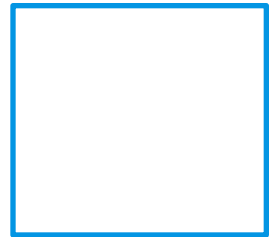
18

28

8

18

28



8

18

28

38

8

18

28

38



8

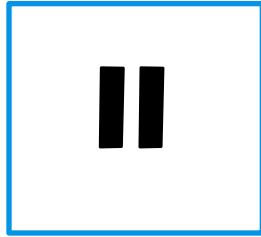
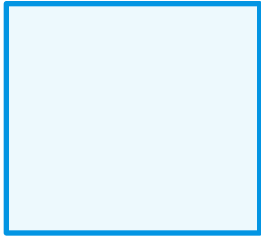
18

28

38

48

c



I

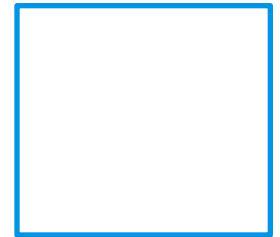
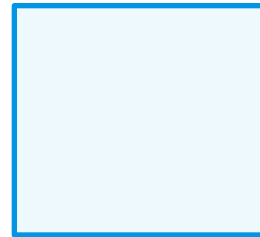
II

2I

I

II

2I



I

II

2I

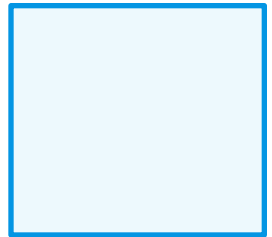
3I

I

II

2I

3I



I

II

2I

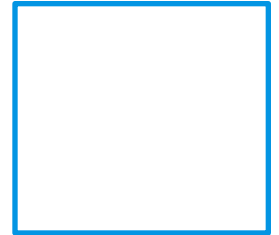
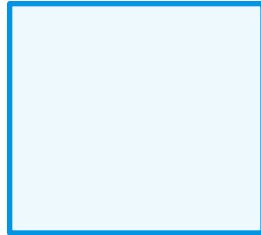
3I

4I

d

4

14



4

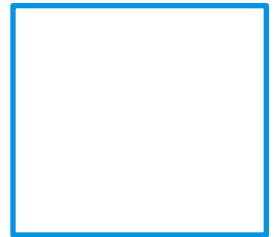
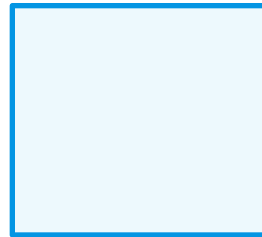
14

24

4

14

24



4

14

24

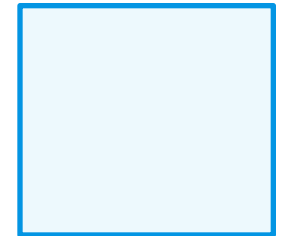
34

4

14

24

34



4

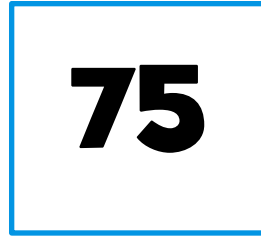
14

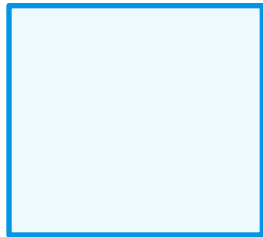
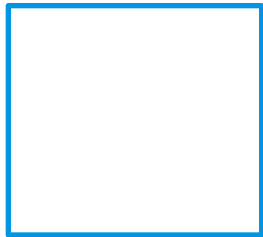
24

34

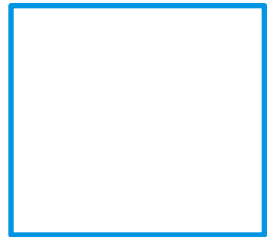
44

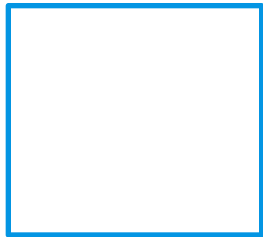
e





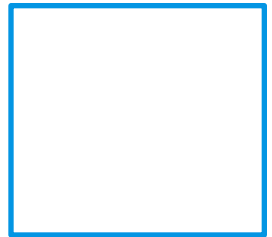
75

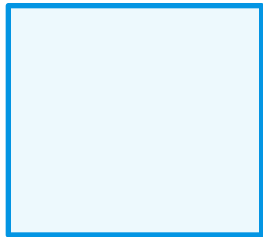




65

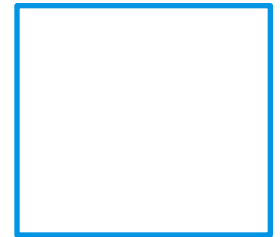
75





65

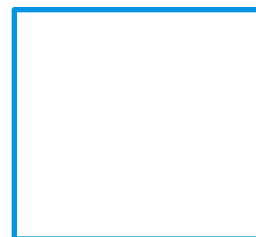
75



55

65

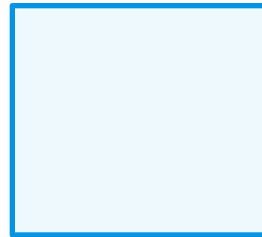
75



55

65

75



55

65

75

85

55

65

75

85



55

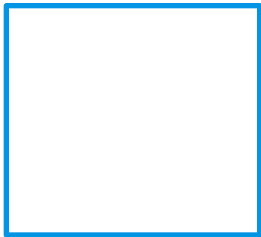
65

75

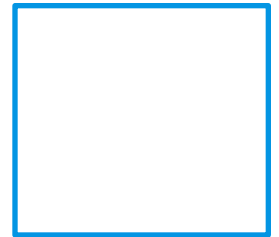
85

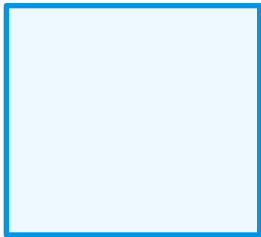
95

f

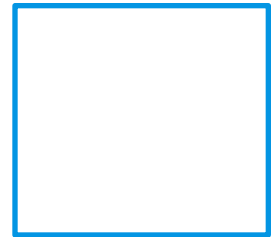


44





44

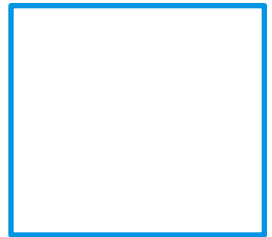
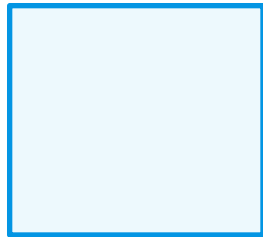


34

44

34

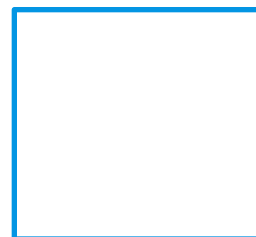
44



34

44

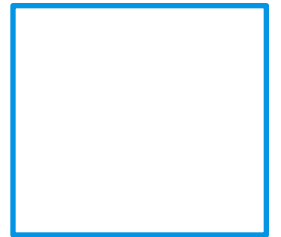
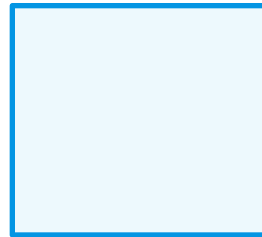
54



34

44

54



34

44

54

64

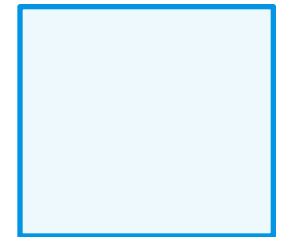


34

44

54

64



34

44

54

64

74

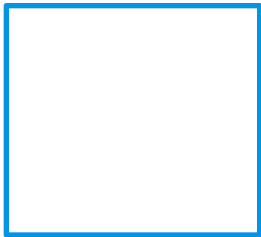
9





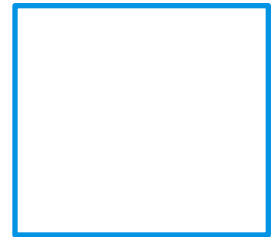
62

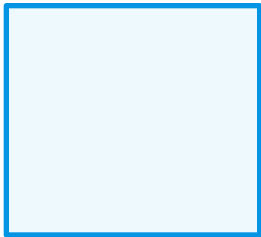




52

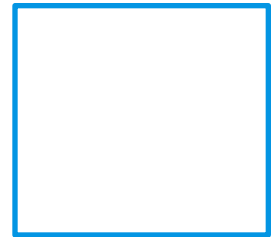
62





52

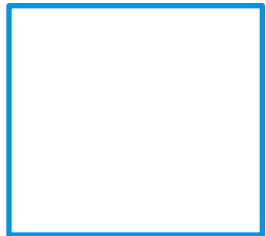
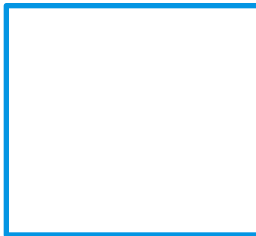
62



42

52

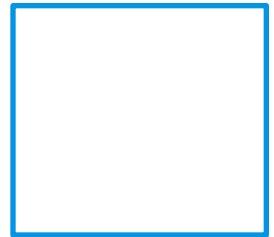
62



42

52

62



42

52

62

72

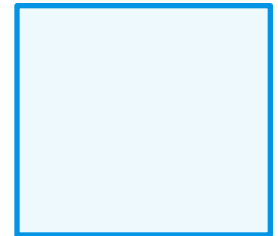


42

52

62

72



42

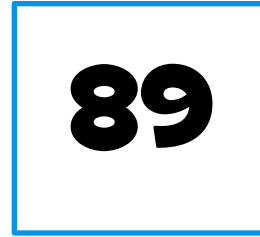
52

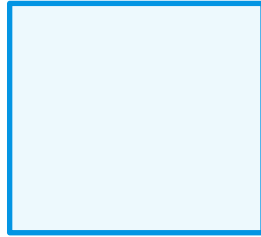
62

72

82

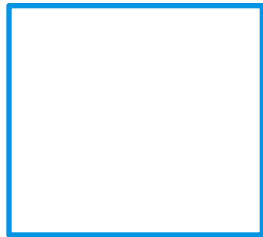
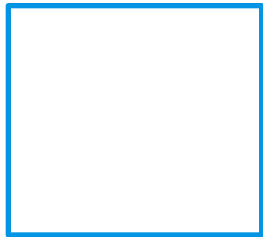
h





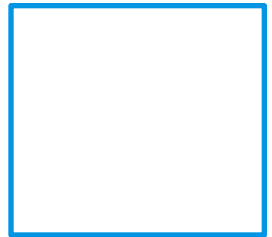
89

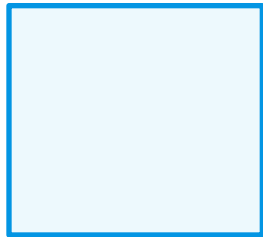
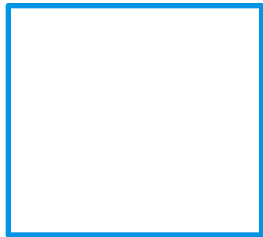




79

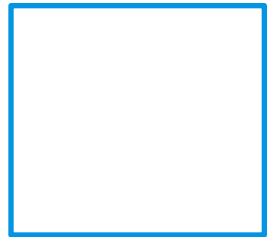
89

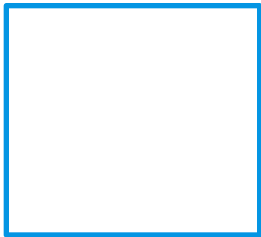




79

89

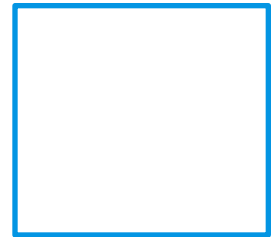


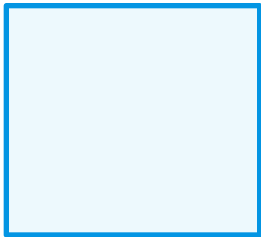


69

79

89

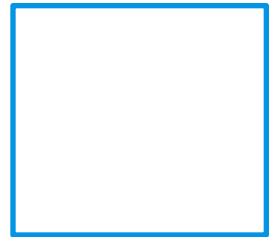




69

79

89



59

69

79

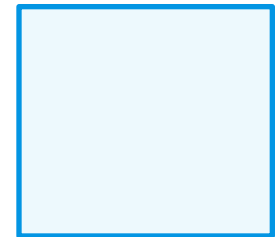
89

59

69

79

89



59

69

79

89

99