

Dénombrement : compter et écrire le résultat (entre six et onze)

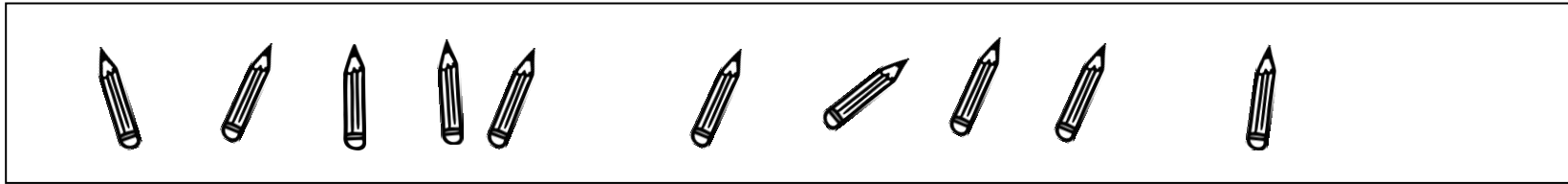


Dénombrement : compter et écrire le résultat (entre sept et douze)

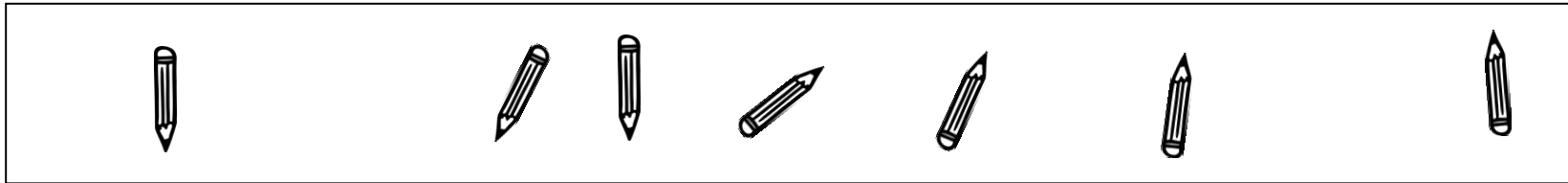


Dénombrement : compter et écrire le résultat (entre sept et douze)

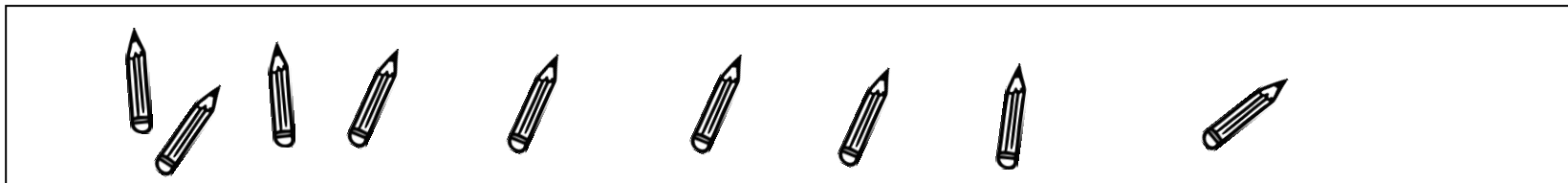
---



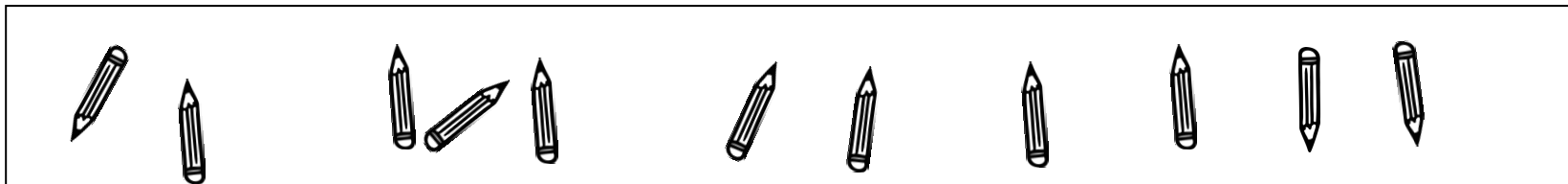
==



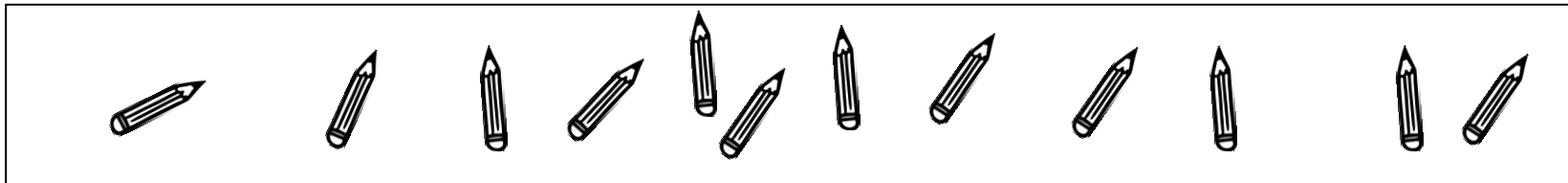
==



==

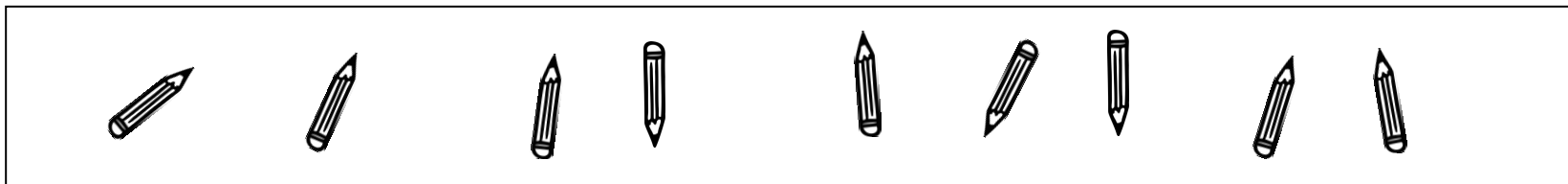
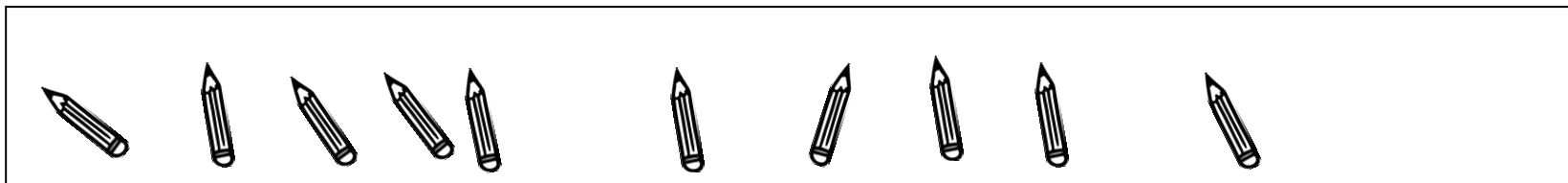
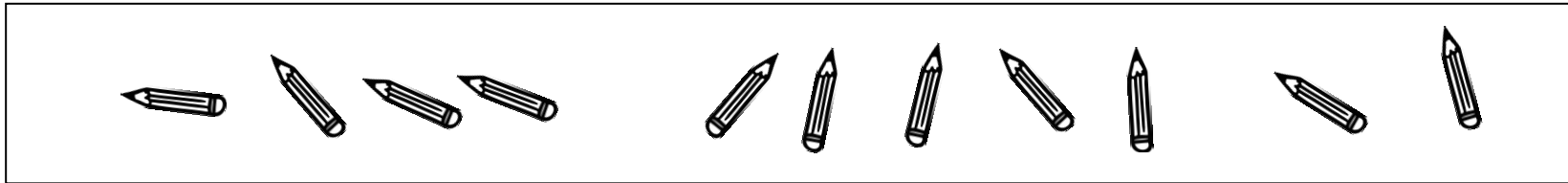
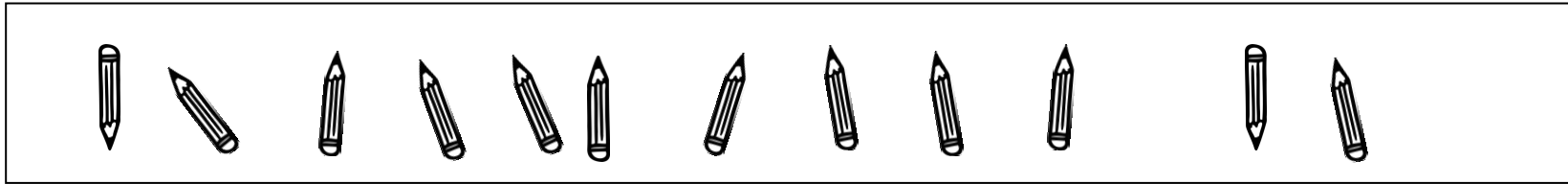


==



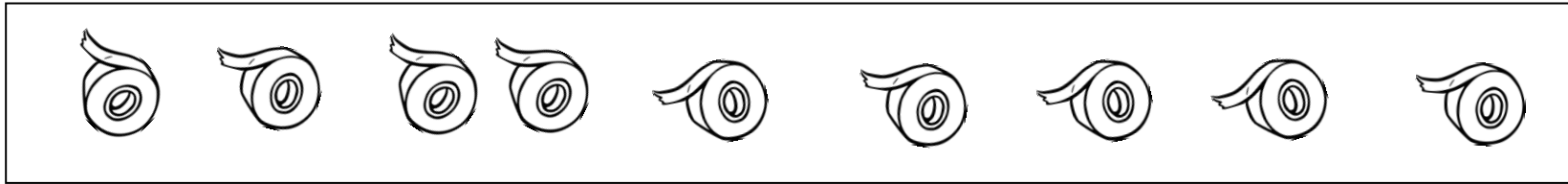
==

Dénombrement : compter et écrire le résultat (entre huit et douze)



Dénombrement : compter et écrire le résultat (entre six et dix)

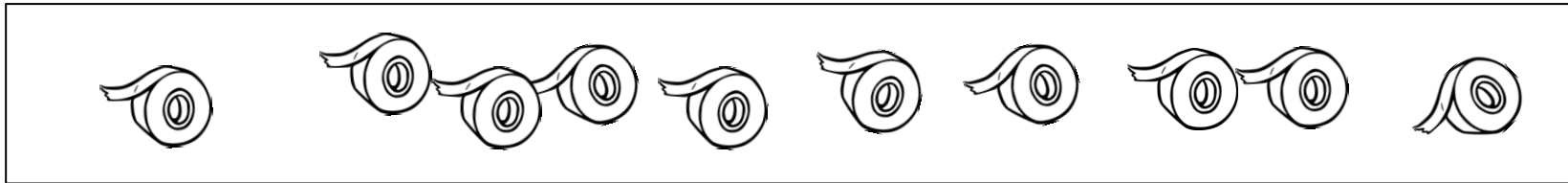
---



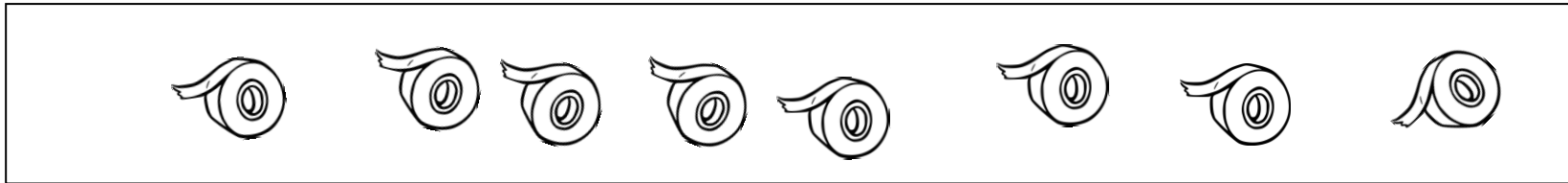
==



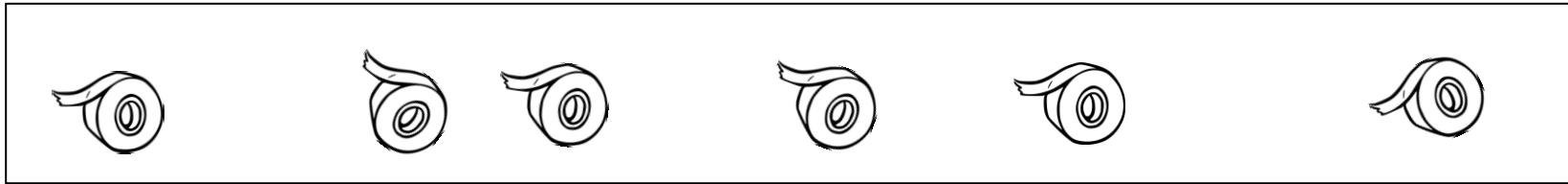
==



==



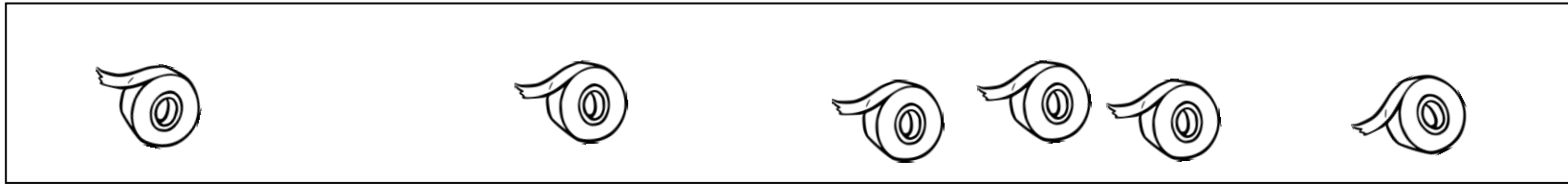
==



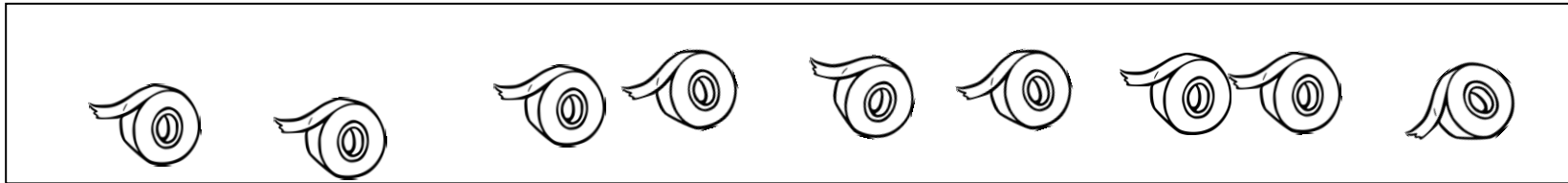
==

Dénombrement : compter et écrire le résultat (entre six et dix)

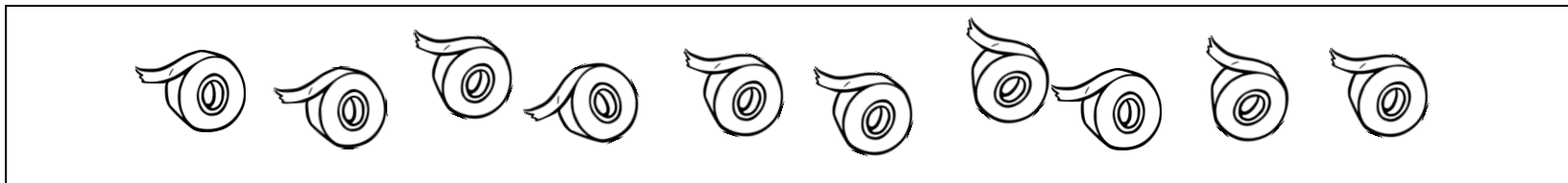
---



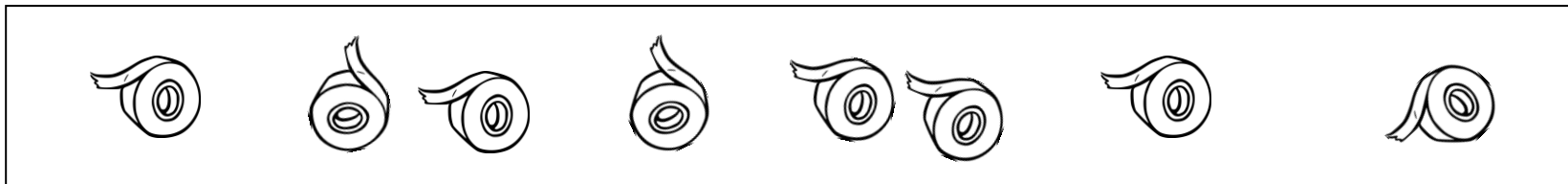
==



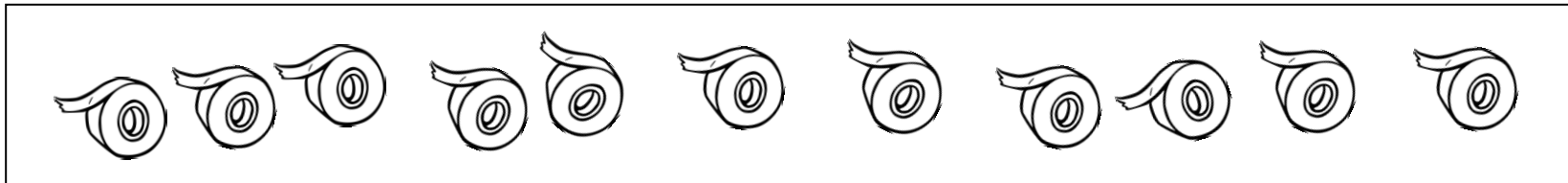
==



==

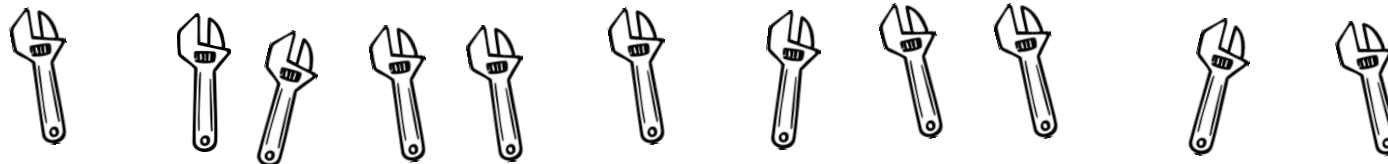


==

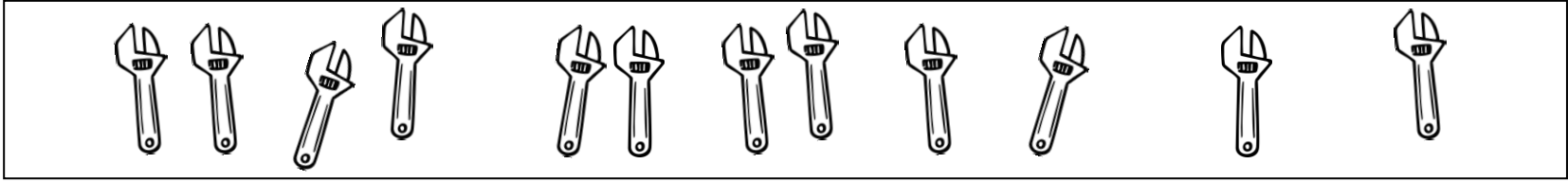
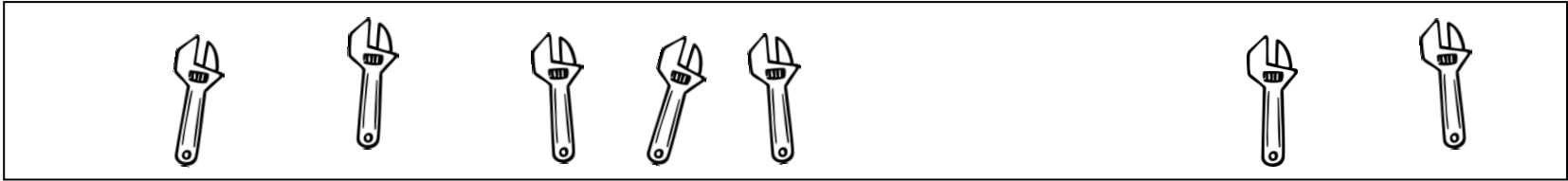
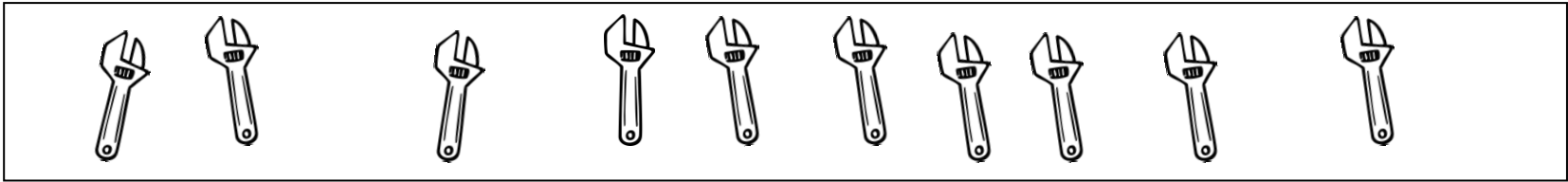
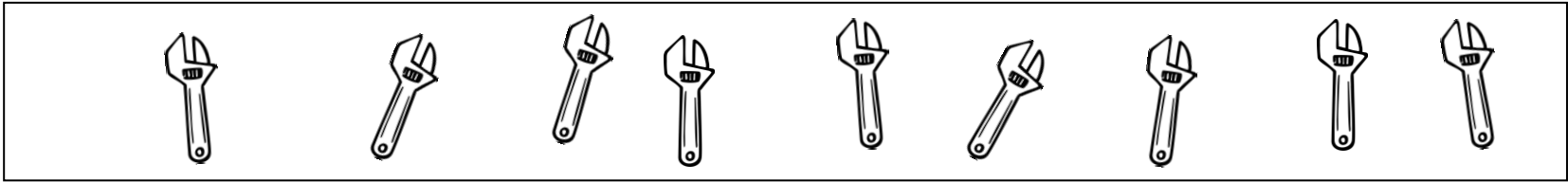
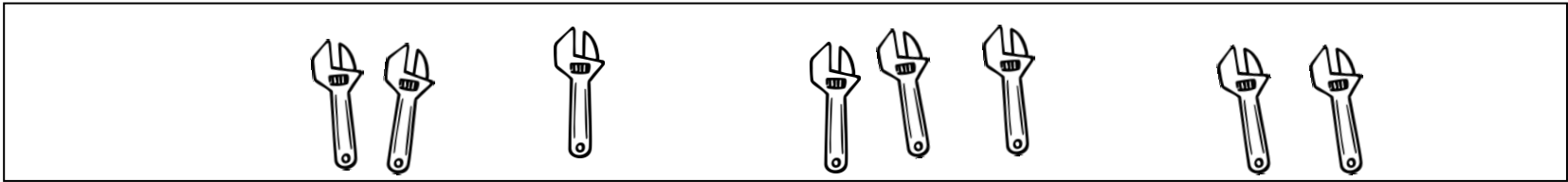


==

Dénombrement : compter et écrire le résultat (entre six et onze)



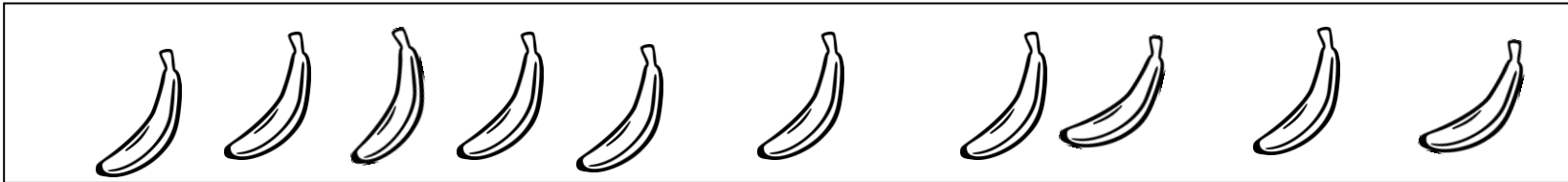
Dénombrement : compter et écrire le résultat (entre huit et douze)



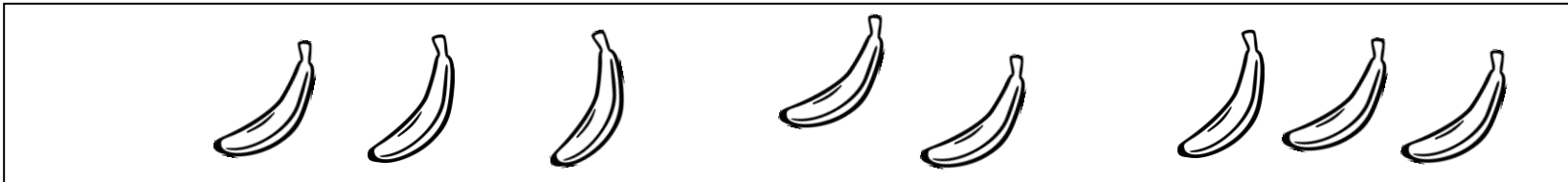


Dénombrement : compter et écrire le résultat (entre sept et douze)

---



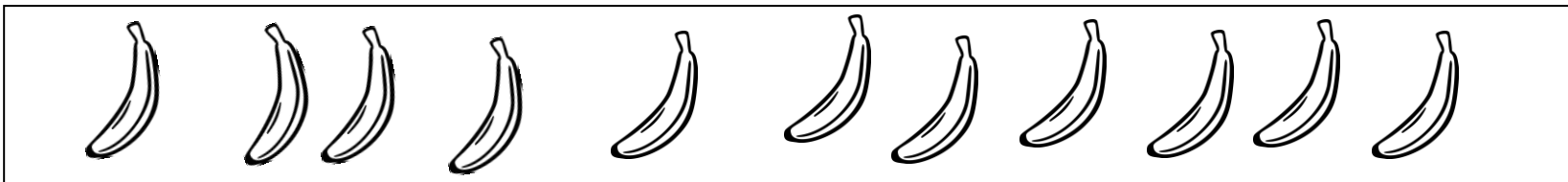
==



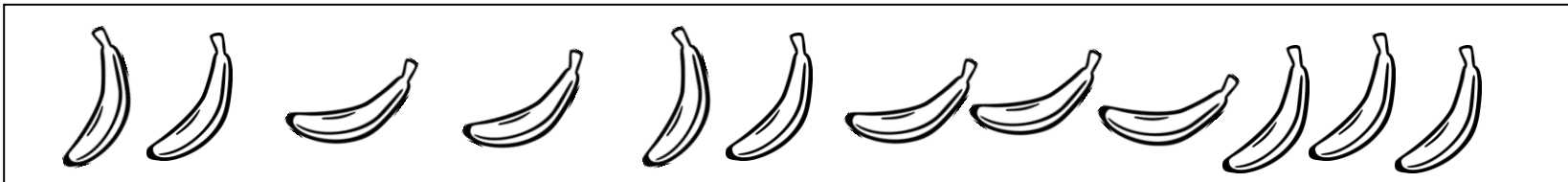
==



==

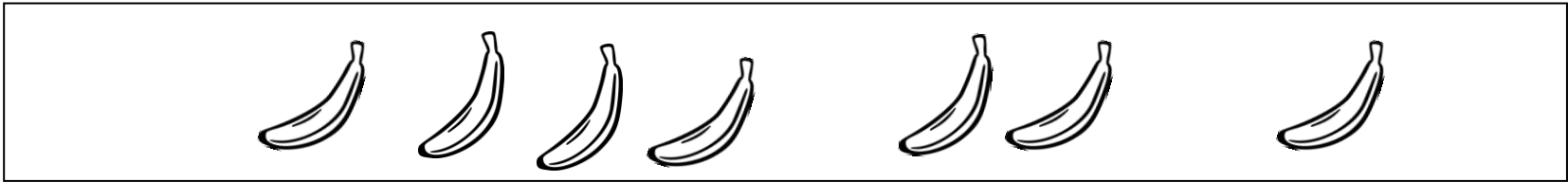


==

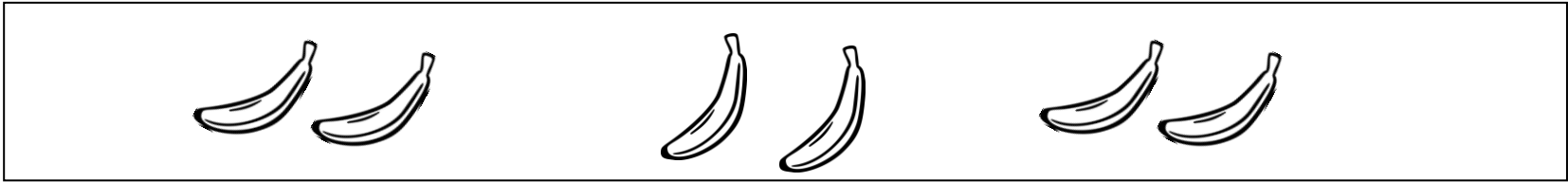


==

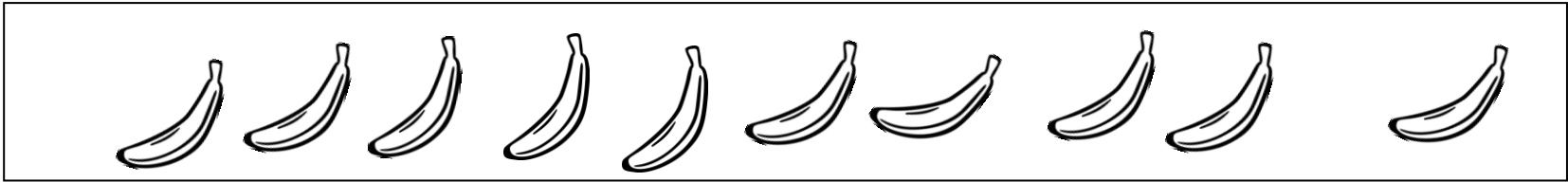
Dénombrement : compter et écrire le résultat (entre six et onze)



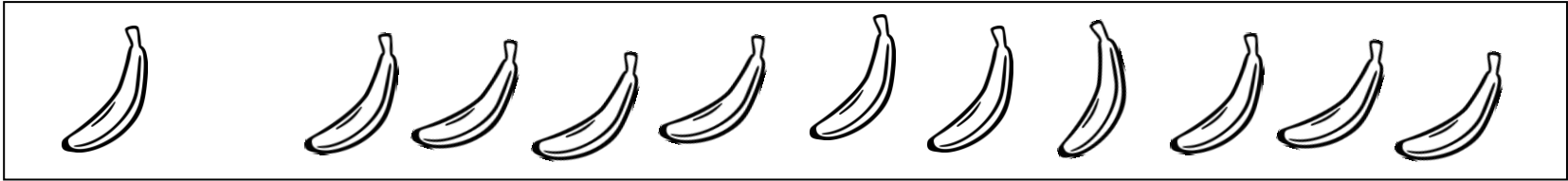
==



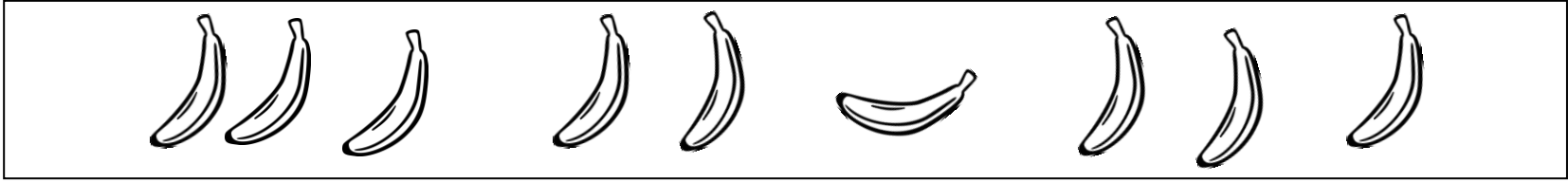
==



==

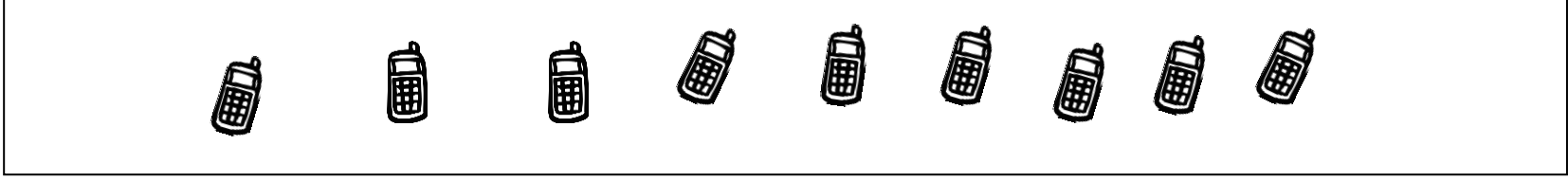
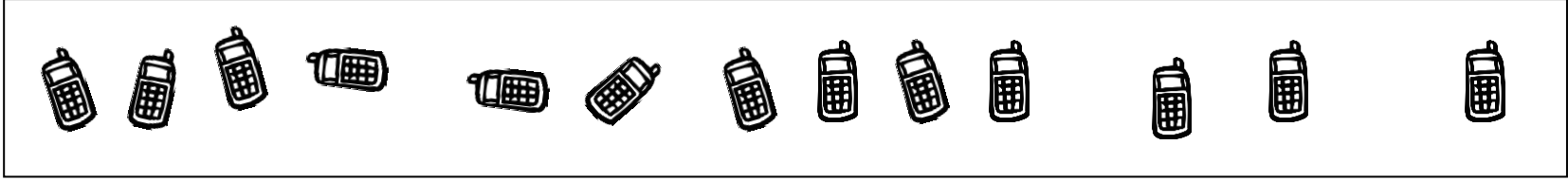
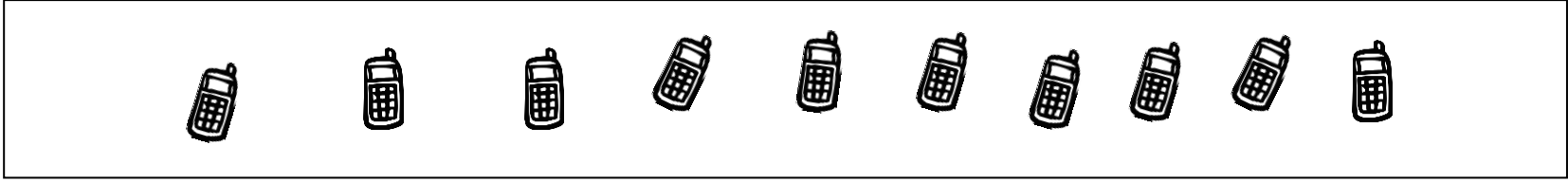
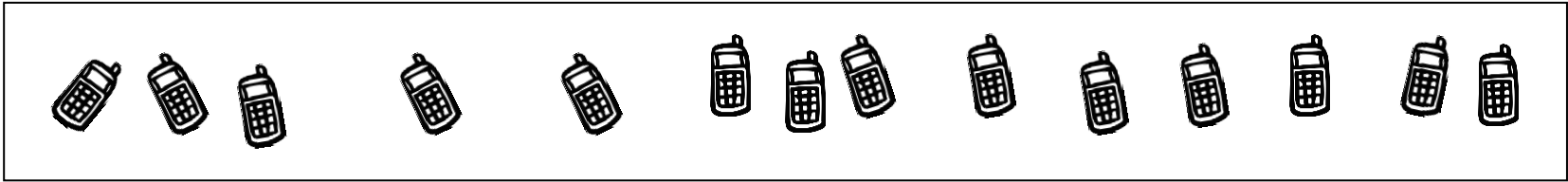
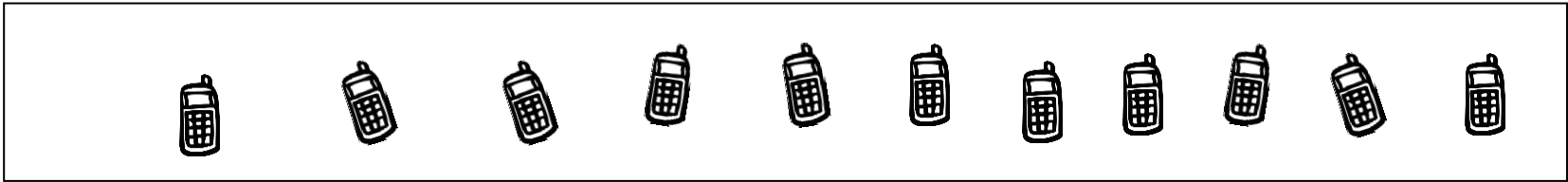


==



==

Dénombrement : compter et écrire le résultat (entre neuf et quatorze)



Dénombrement : compter et écrire le résultat (entre dix et quinze)



Dénombrement : compter et écrire le résultat (entre dix et quinze)

Row 1: 10 headphones icons

==

Row 2: 12 headphones icons

==

Row 3: 14 headphones icons

==

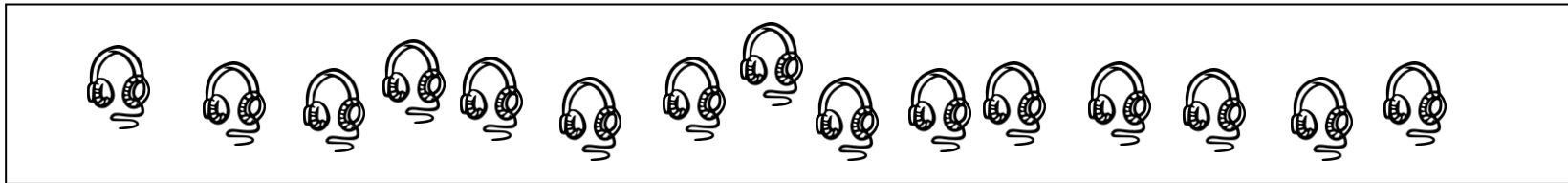
Row 4: 13 headphones icons

==

Row 5: 11 headphones icons

==

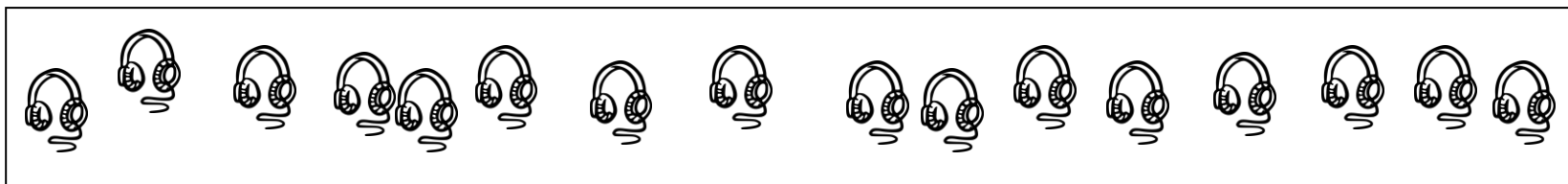
Dénombrement : compter et écrire le résultat (entre dix et seize)



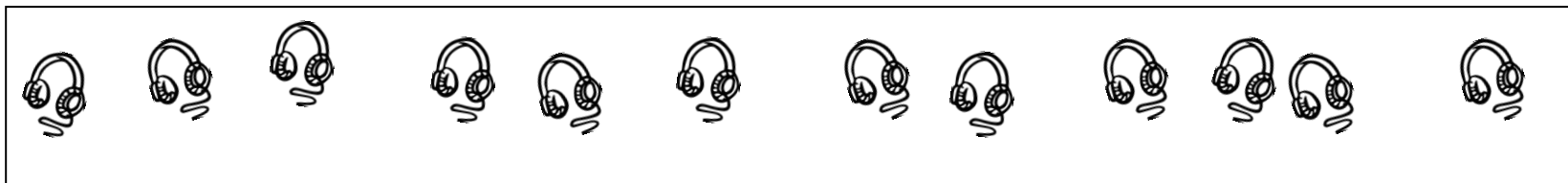
==



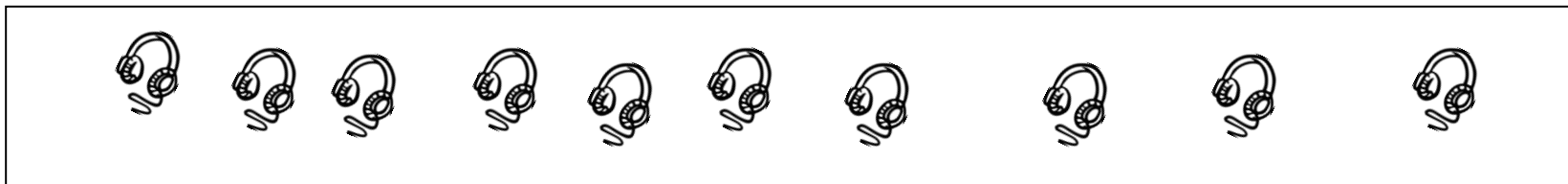
==



==



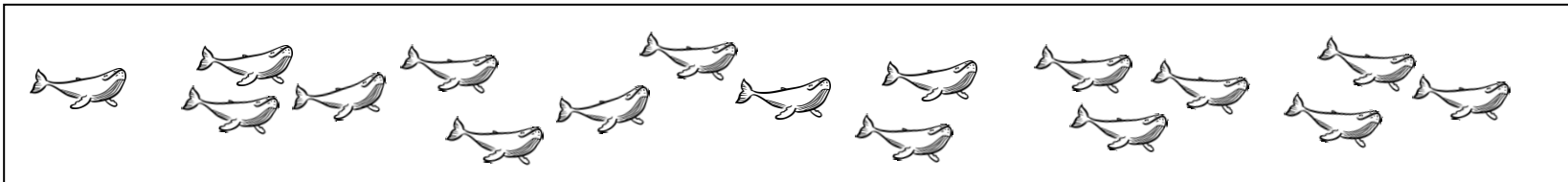
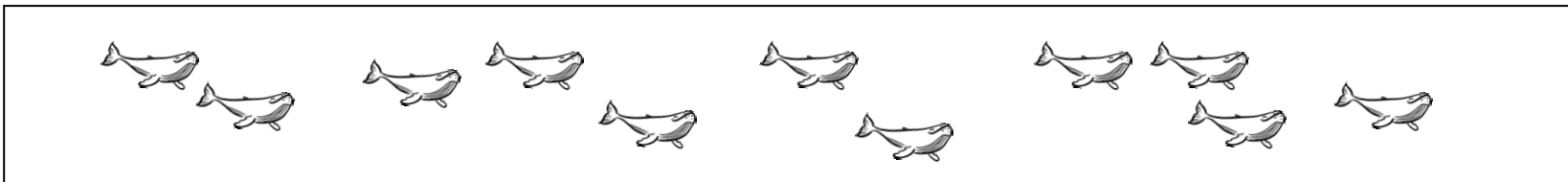
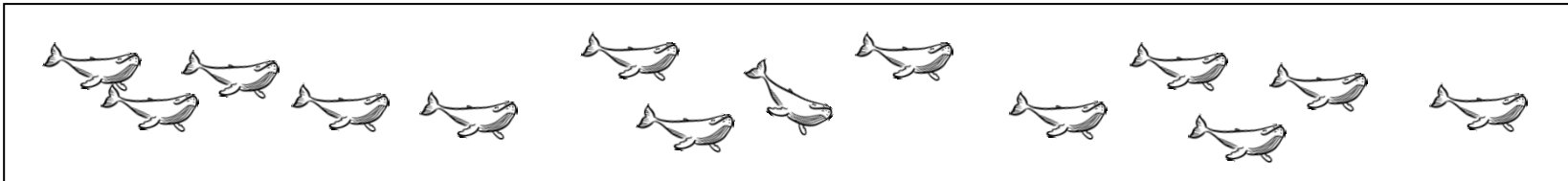
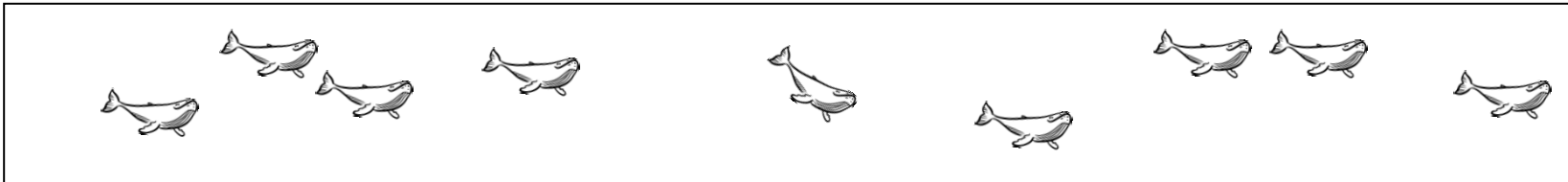
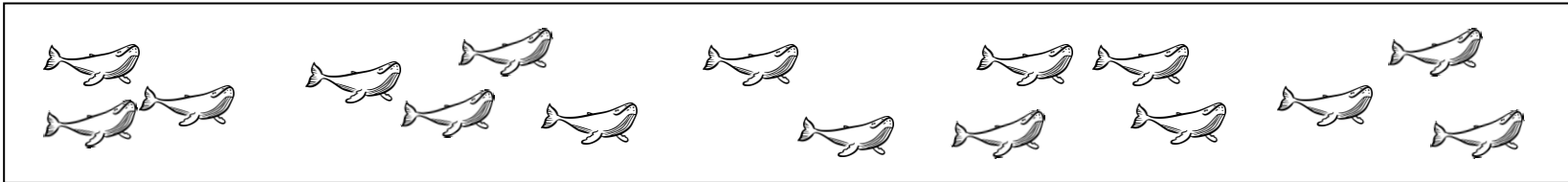
==



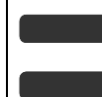
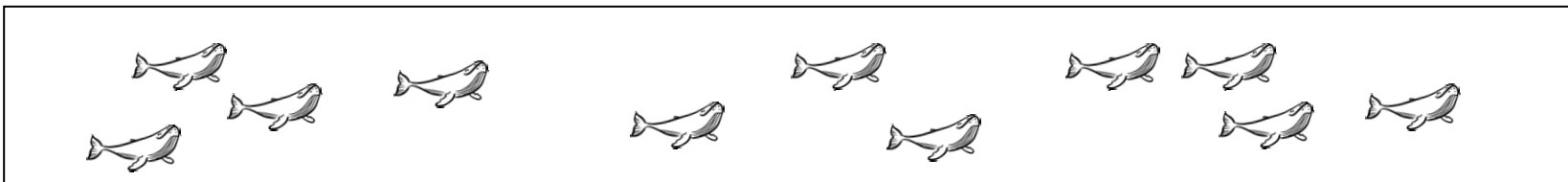
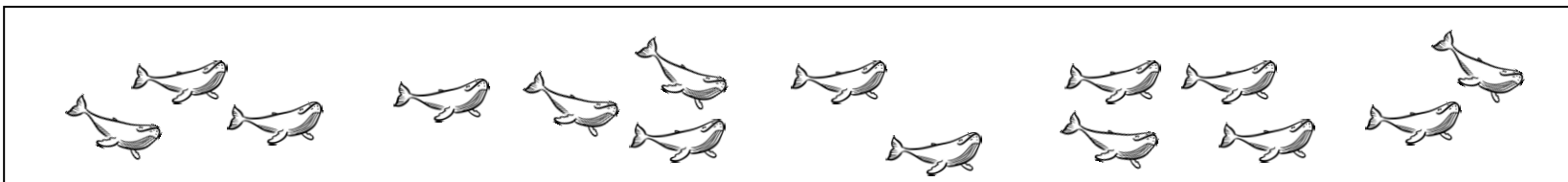
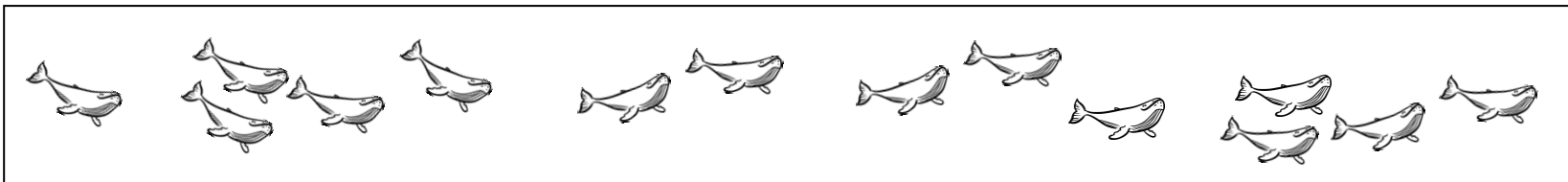
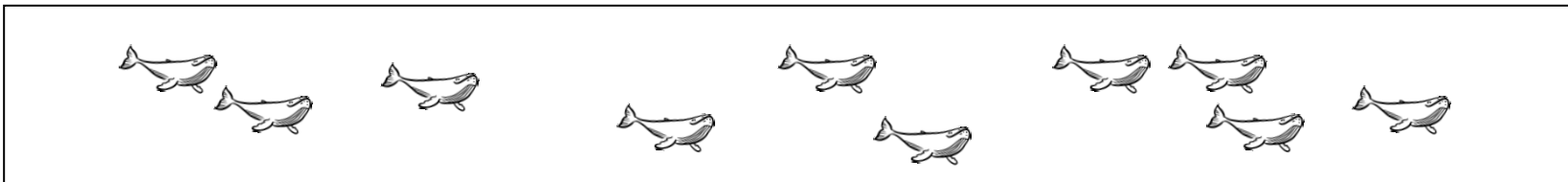
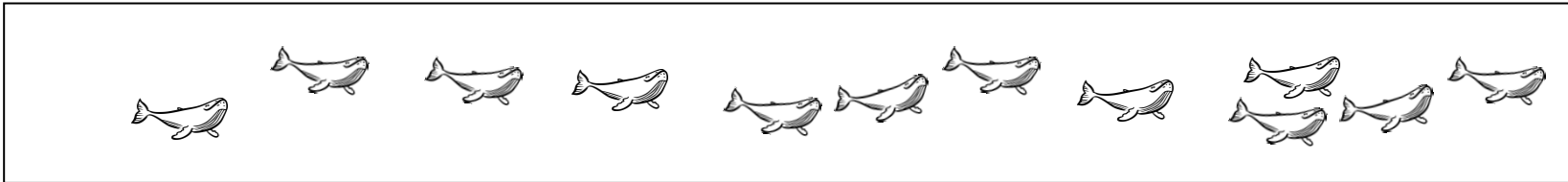
==

Dénombrement : compter et écrire le résultat (entre neuf et dix-sept)

---

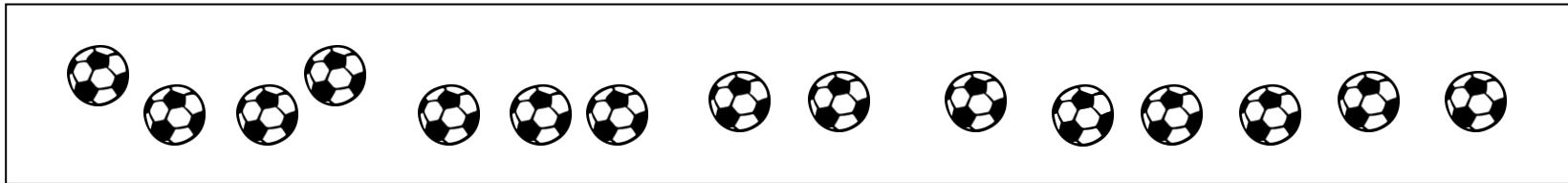


Dénombrement : compter et écrire le résultat (entre dix et quinze)

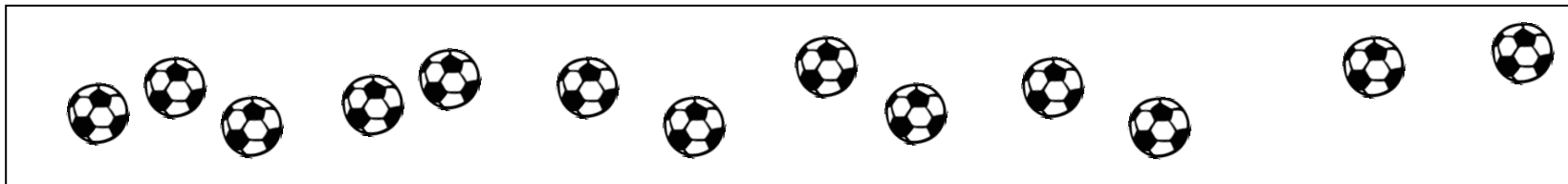




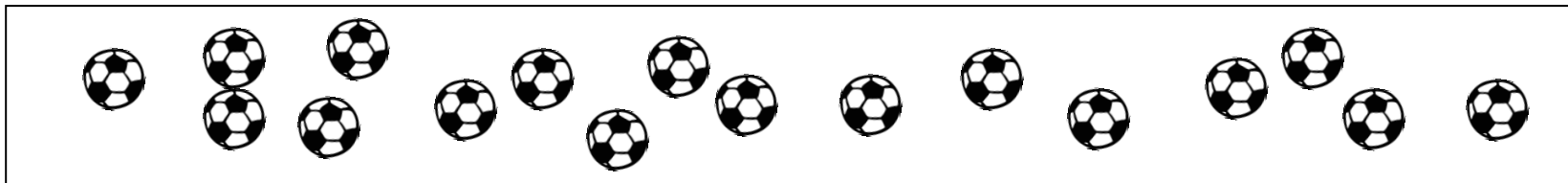
Dénombrement : compter et écrire le résultat (entre dix et dix-sept)



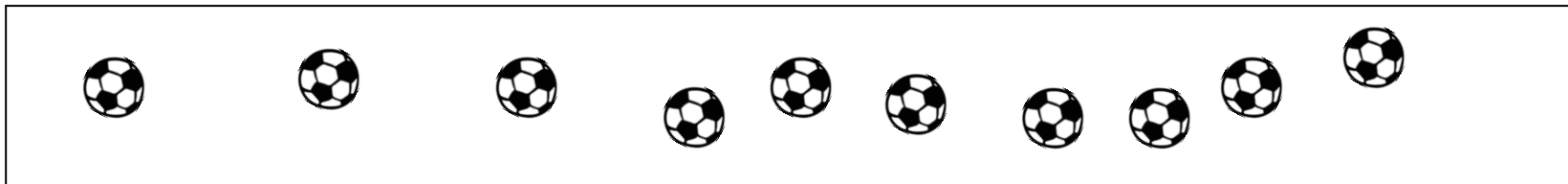
==



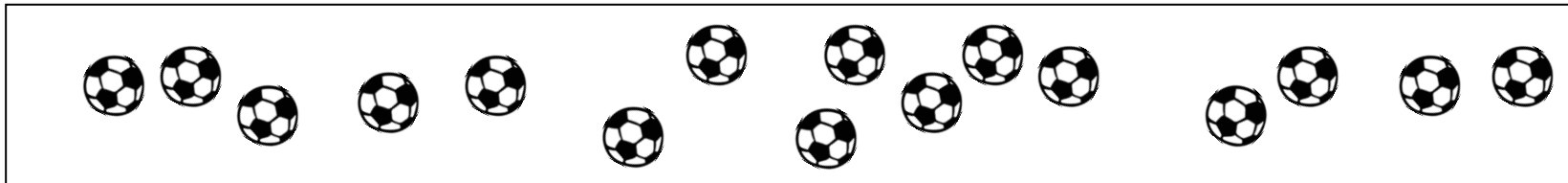
==



==

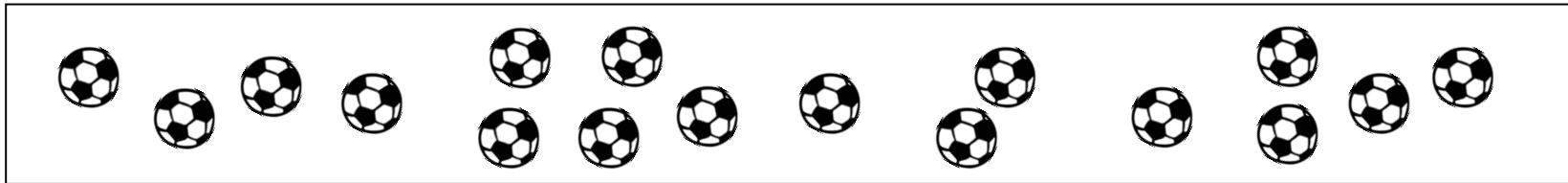


==

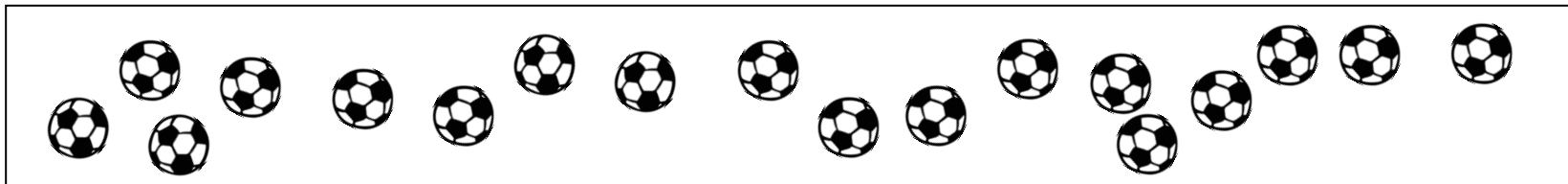


==

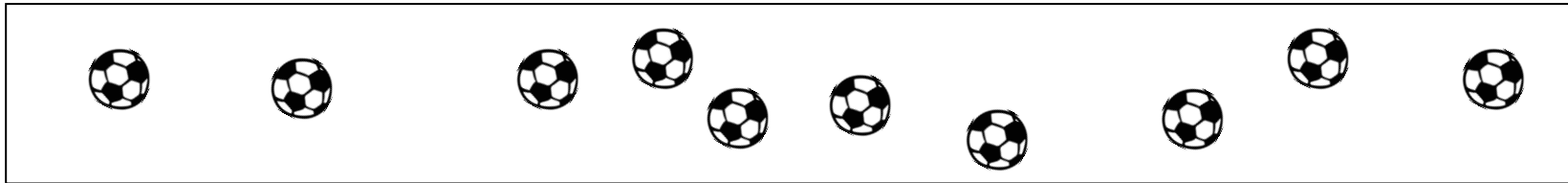
Dénombrement : compter et écrire le résultat (entre dix et dix-huit)



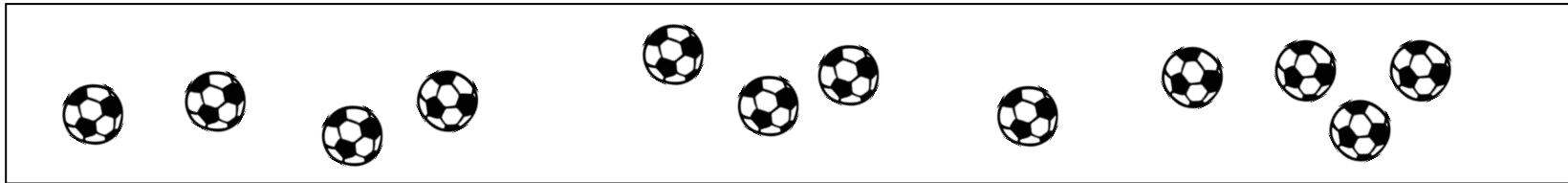
=



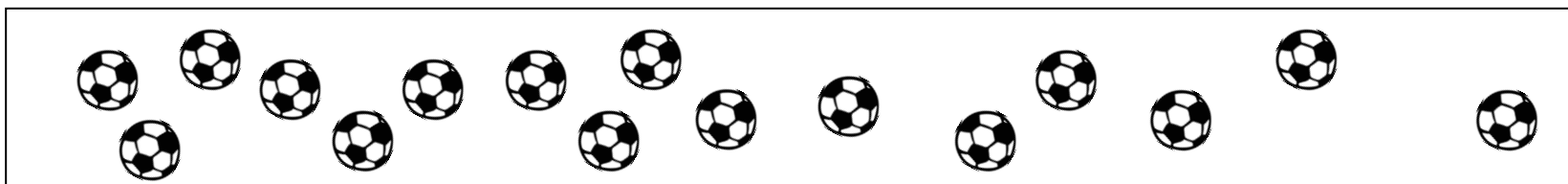
=



=



=



=

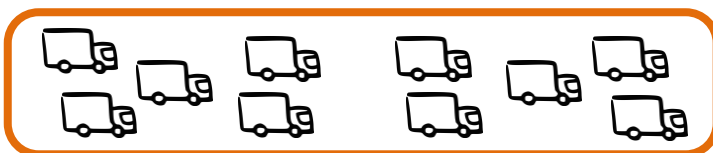
Dénombrement : compter et écrire le résultat (entre dix et dix-huit)



==



==



==



==





































==

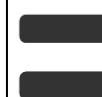
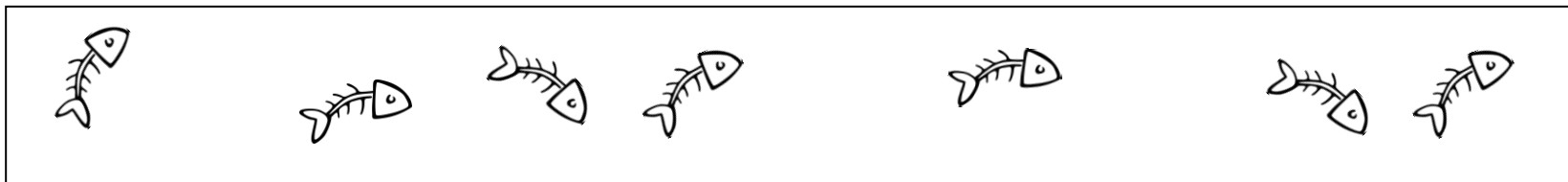
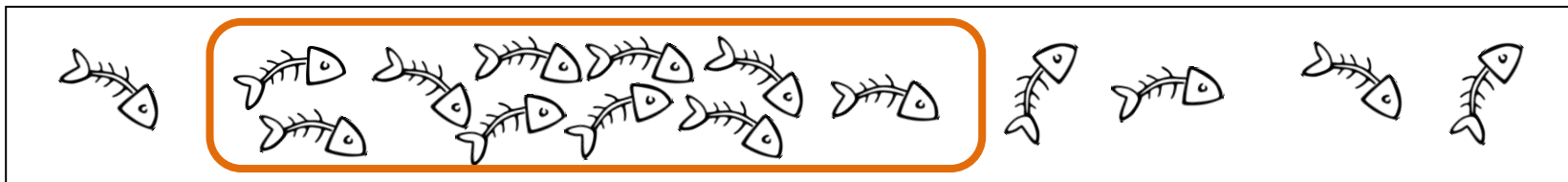
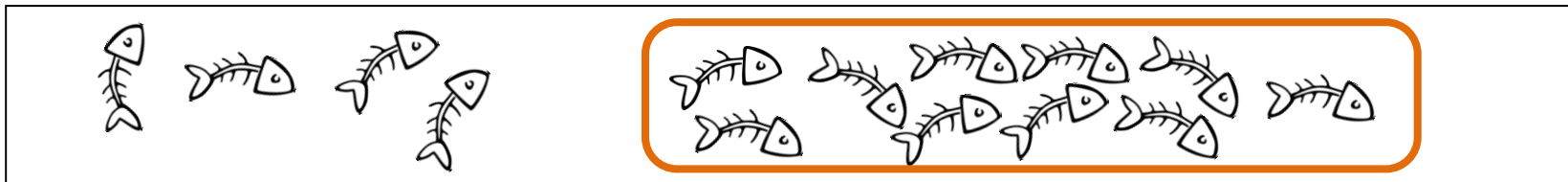
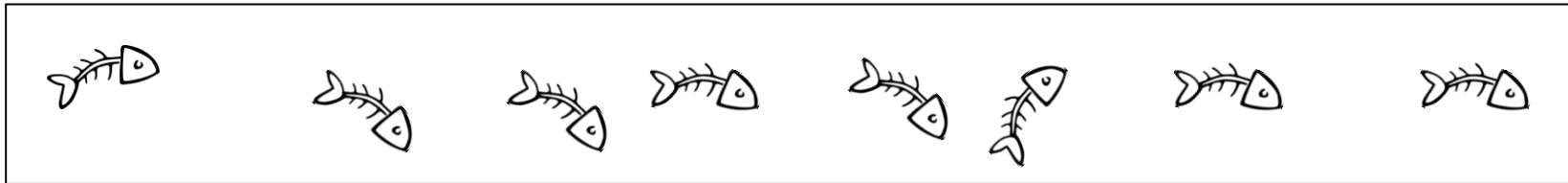
Dénombrement : compter et écrire le résultat (entre huit et dix-sept)



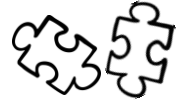
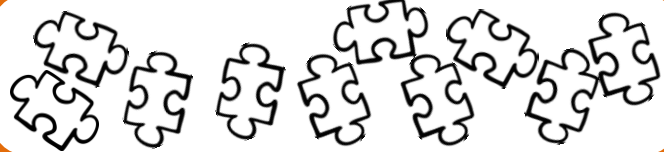
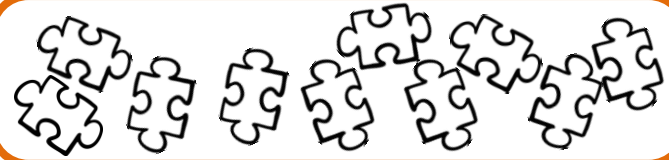
Dénombrément : compter et écrire le résultat (entre neuf et dix-sept)

					<input type="text"/>					
					<input type="text"/>					
								<input type="text"/>		
										<input type="text"/>
								<input type="text"/>		







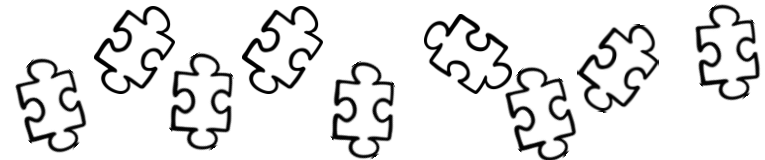


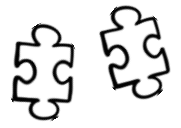


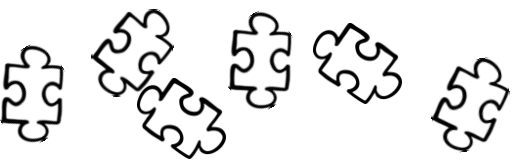


Dénombrement : compter et écrire le résultat (entre huit et quinze)



Dénombrement : compter et écrire le résultat (entre sept et quatorze)



Dénombrement : compter et écrire le résultat (entre treize et dix-neuf)

			<input type="text"/>
			<input type="text"/>
			<input type="text"/>
			<input type="text"/>
			<input type="text"/>



Dénombrement : compter et écrire le résultat (entre neuf et dix-neuf)

10 soccer balls (8 in an orange box) + 6 soccer balls =

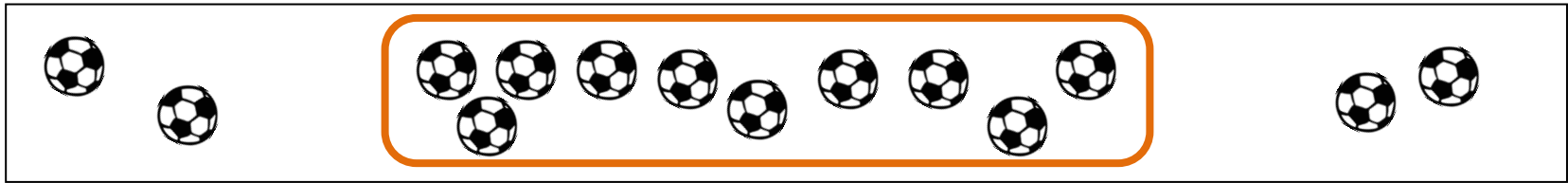



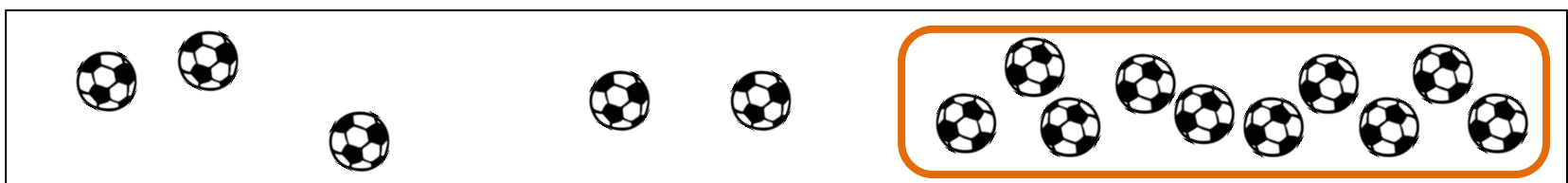
8 soccer balls + 10 soccer balls (6 in an orange box) =

10 soccer balls + 9 soccer balls =

8 soccer balls (6 in an orange box) + 8 soccer balls =

5 soccer balls + 10 soccer balls (6 in an orange box) =

Dénombrement : compter et écrire le résultat (entre onze et dix-neuf)

	=	<input type="text"/>
	=	<input type="text"/>
	=	<input type="text"/>
	=	<input type="text"/>
	=	<input type="text"/>