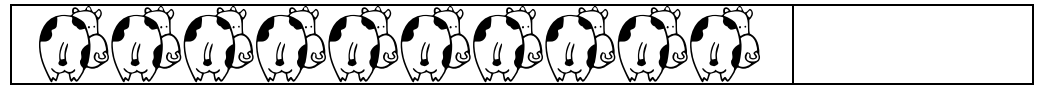
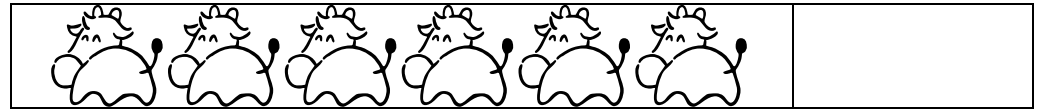
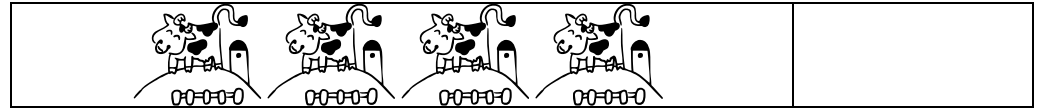
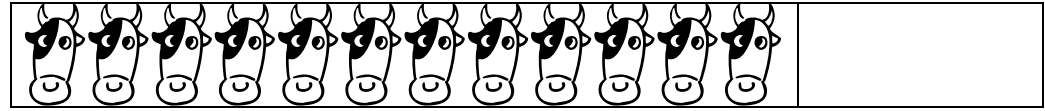
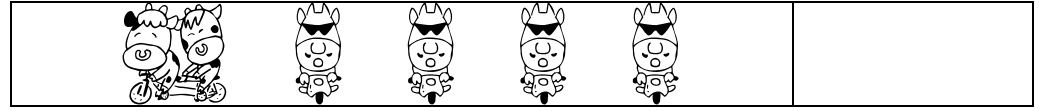
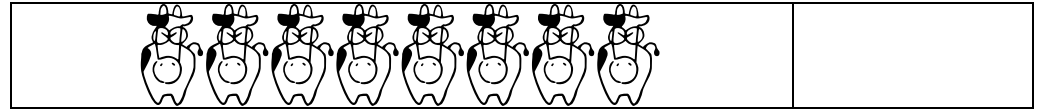


MATH

vache

.....

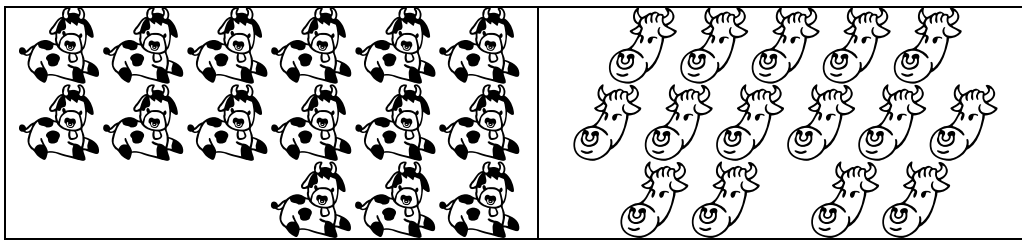
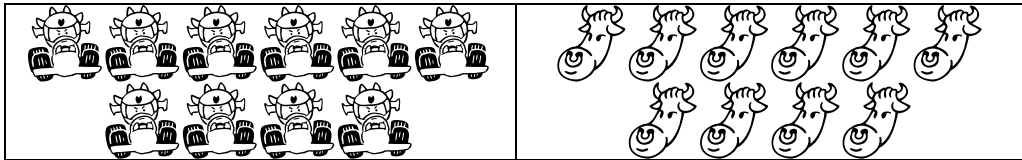
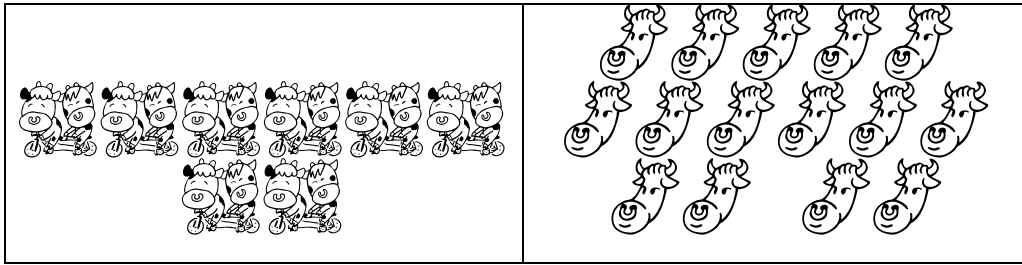
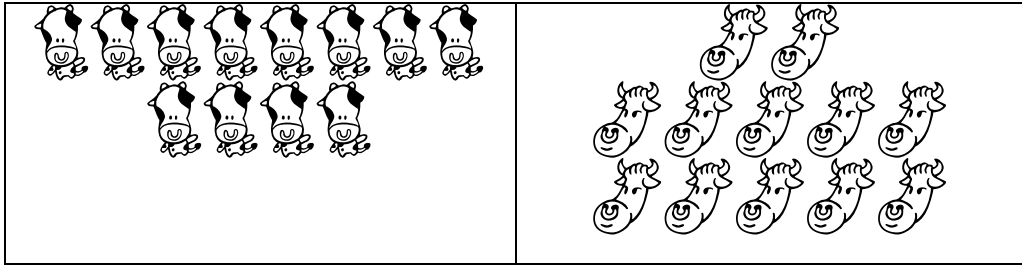
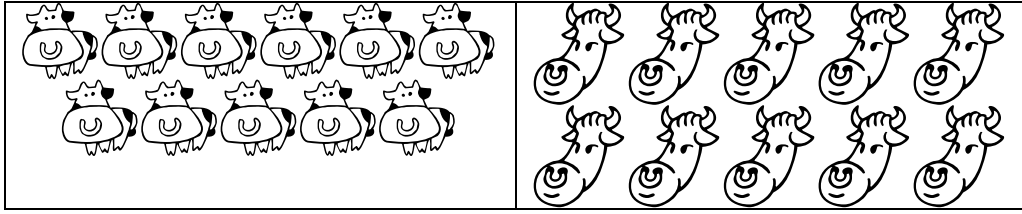
Ecris le nombre qui convient



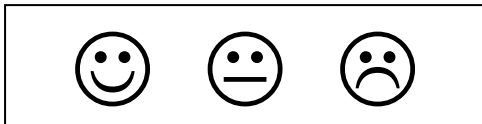
1 2 3 4 5 6 7 8 9 10



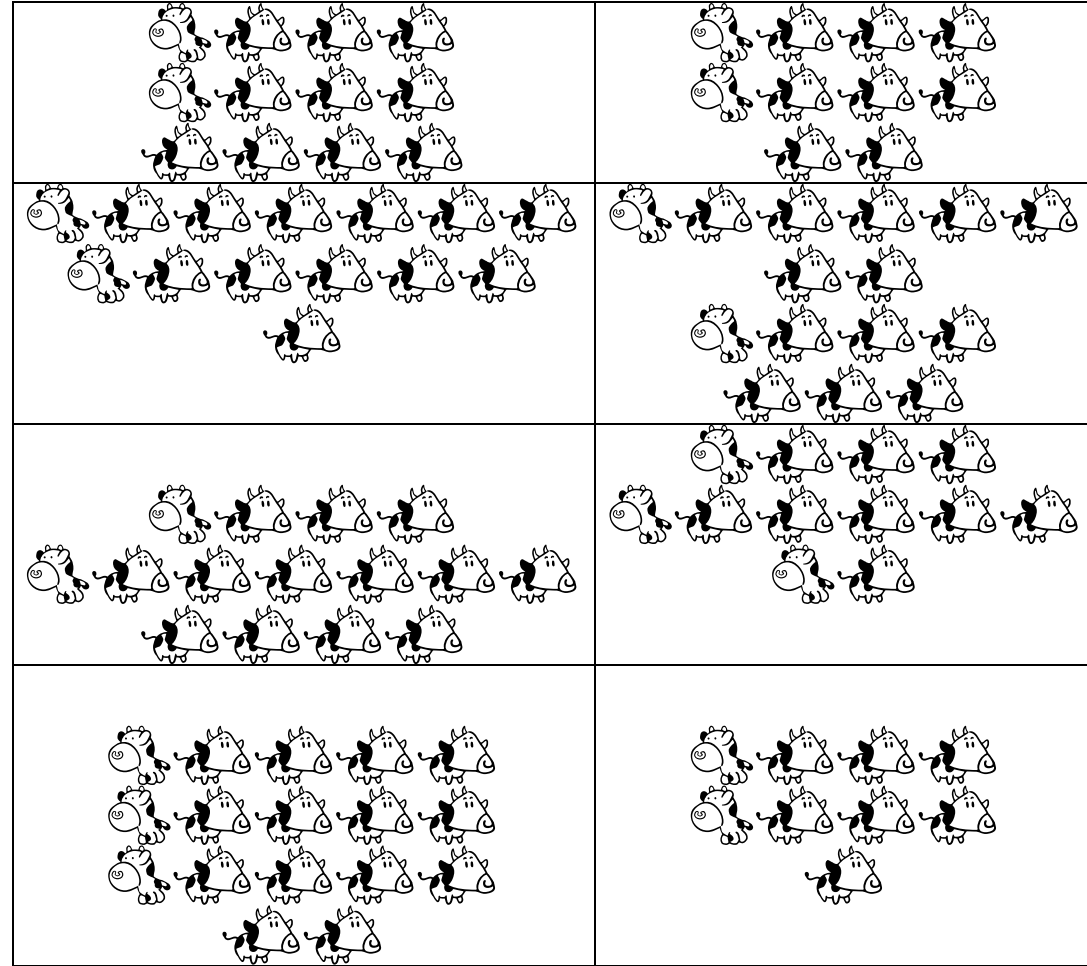
Colorie les cases quand il y a autant de vaches que de têtes de vache








1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



Colorie en rouge le pré où il y a le plus de vaches et en vert celui où il y en a le moins trouve les deux prés qui ont le même nombre de vaches et colorie-les en jaune















\$ Replace au bon endroit



Dans quelle case se trouve chaque vache







	A	B	C	D	E
1					
2					
3					
4					
5					



£

Complète le tableau





					
A,4	B,5	C,2	D,1	A,1	E,2

	A	B	C	D	E
1					
2					
3					
4					
5					




%


complète le tableau


	5	3	2	4
				
				
				
				





Dans chaque pré il doit y avoir 10 vaches. Combien en manque-t-il ?


	
---	--


	
---	--

	
---	--

	
---	--


	
---	--

	
---	--

	
---	--


  


Corrige , barre les erreurs


	9
--	---

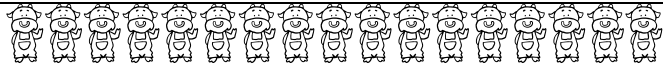
	7
---	---


	11
---	----

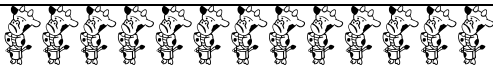
	12
---	----


	10
---	----


	15
---	----

	16
---	----


	12
---	----

	14
---	----

	16
---	----

	7
---	---

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



$10 + \dots = \dots\dots$



$10 + \dots = \dots\dots$



$10 + \dots = \dots\dots$



$10 + \dots = \dots\dots$



$10 + \dots = \dots\dots$



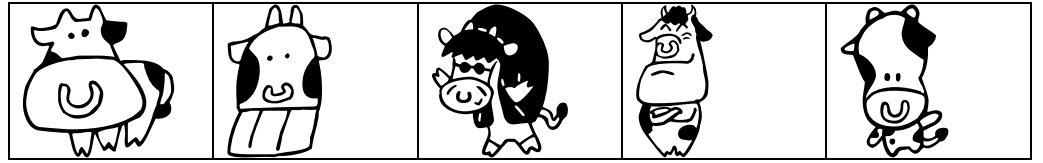
$10 + \dots = \dots\dots$



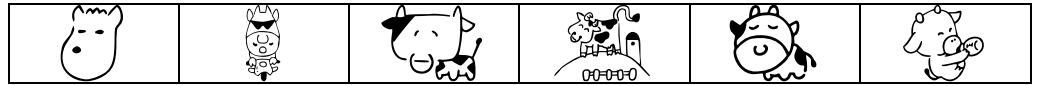
$10 + \dots = \dots\dots$



\$



£



%

