

MATH

Carnaval



.....

Range les enfants du plus petit au plus grand

LEA	LILI	LOU	CHLOE

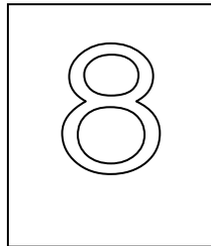
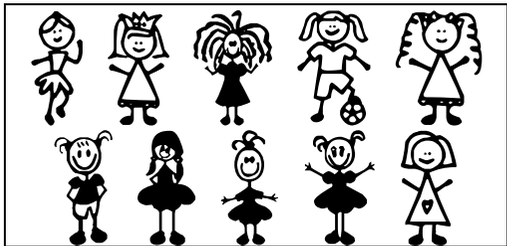
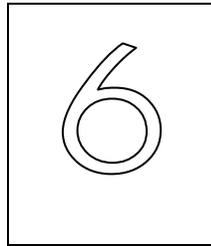
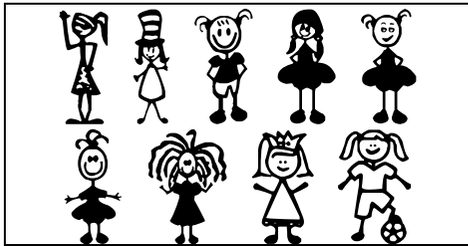
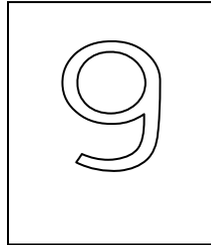
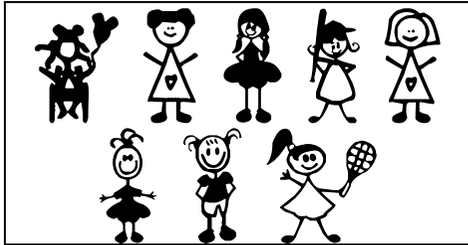
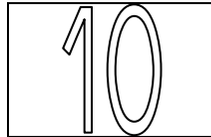
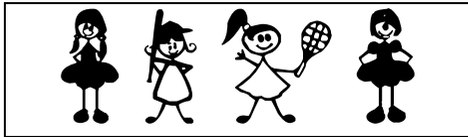
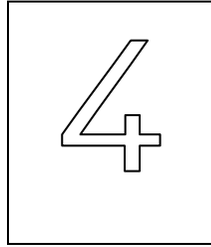
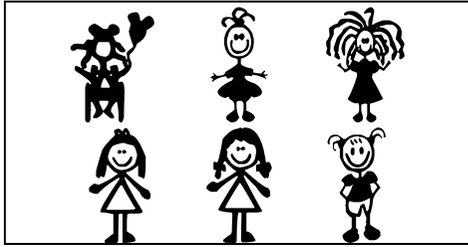
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NINA	LUCIE	EVA	LI

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Colorie de la même couleur les nombres identiques



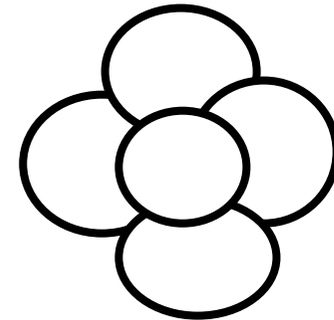
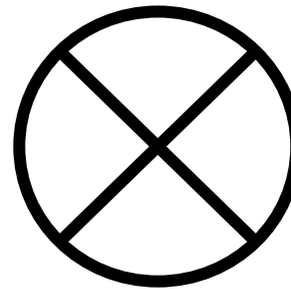
Ecris les nombres du plus petit au plus grand

2		
	5	
		4

8		
	4	
		7

10		
	7	
		4

Colorie
2 régions voisines ne doivent pas avoir la même couleur

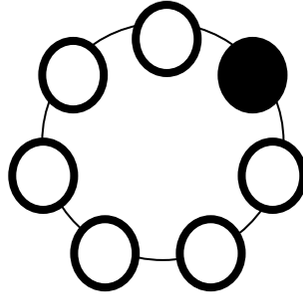


\$ Replace au bon endroit

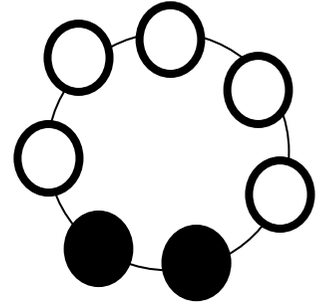
				
				
				
				
				



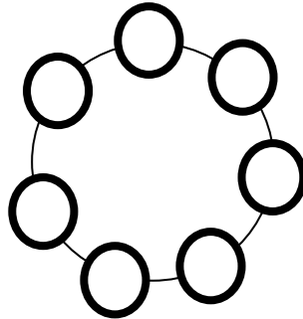
Observe et continue



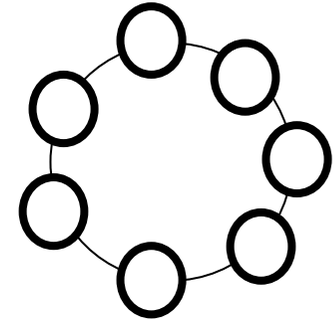
$$7 = \dots + \dots$$



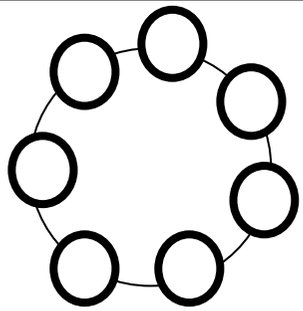
$$7 = \dots + \dots$$



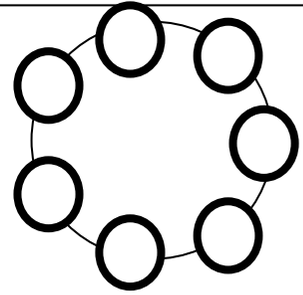
$$7 = \dots + \dots$$



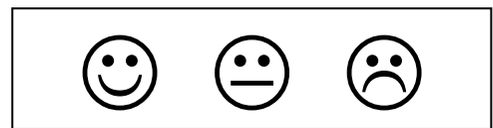
$$7 = \dots + \dots$$



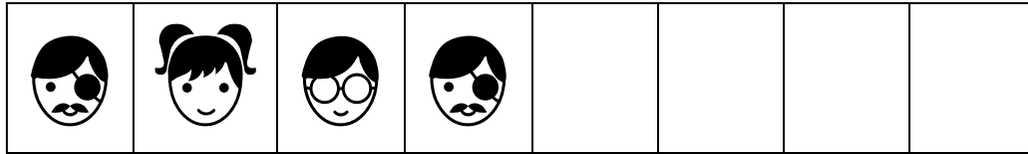
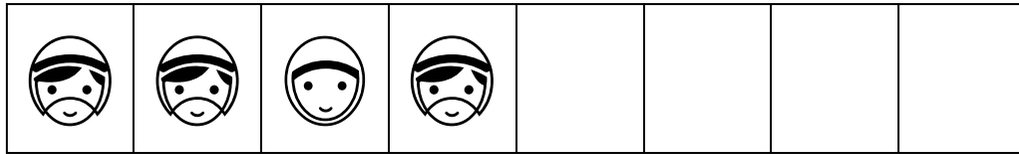
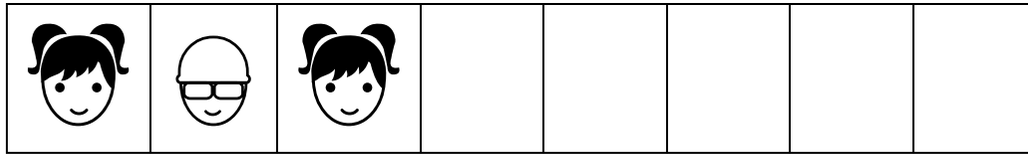
$$7 = \dots + \dots$$



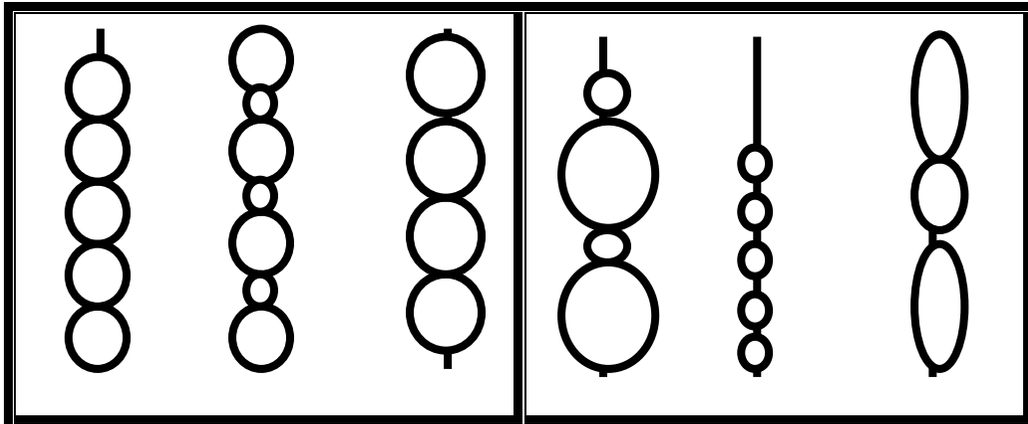
$$7 = \dots + \dots$$



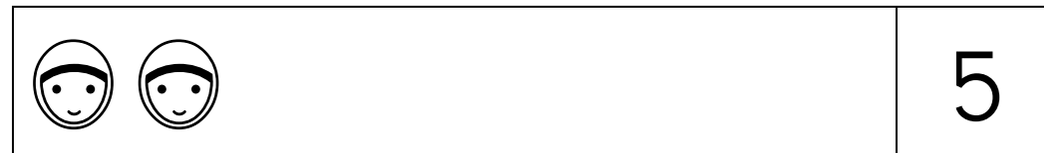
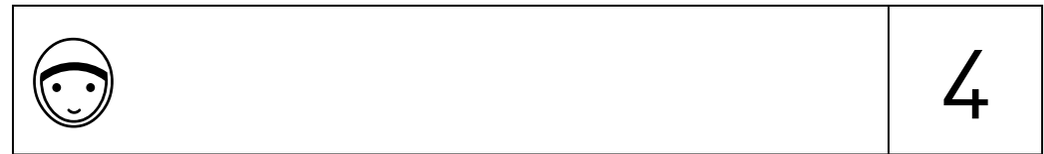
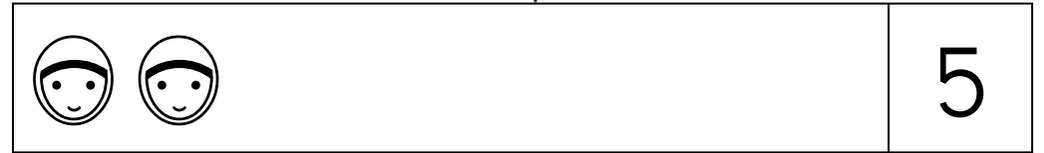
£ complète



Colorie en rouge le collier qui a le plus de perles et en bleu celui qui en a le moins



Complète



1 2 3 4 5 6 7 8 9 10



Ecris le nombre qui se trouve avant

	5
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	8
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	4
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	10
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	12
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	15
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	9
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	3
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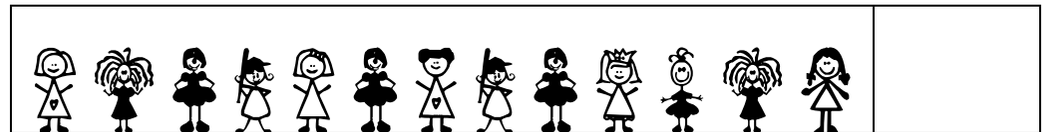
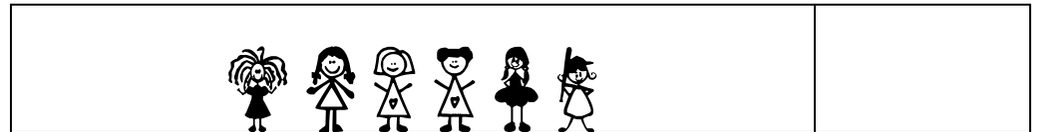
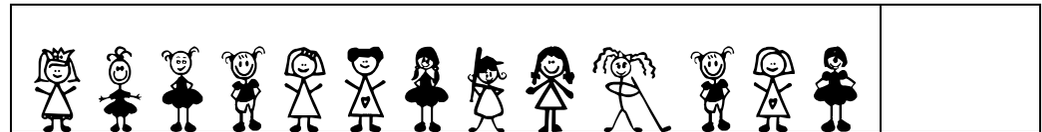
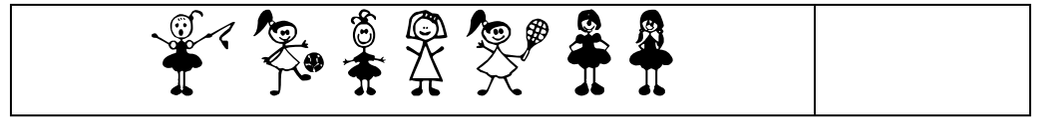
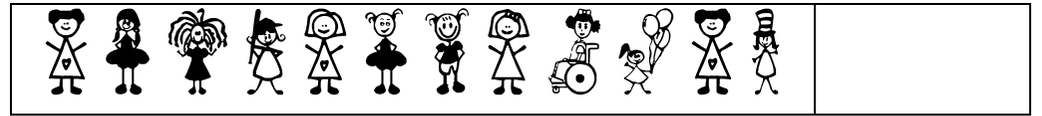
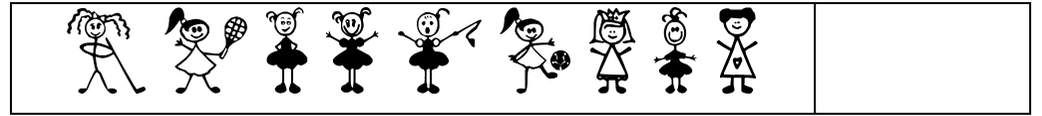
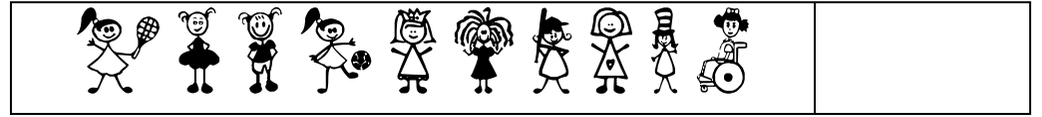
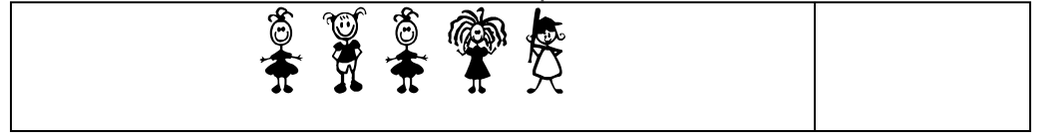
	14
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complète

1				
	7			
				15



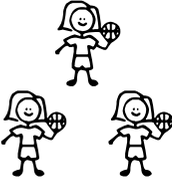
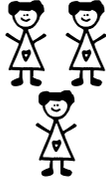
compte

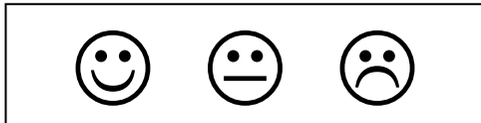


1 2 3 4 5 6 7 8 9 10 11 12 13



% complète le tableau



\$



£

%

