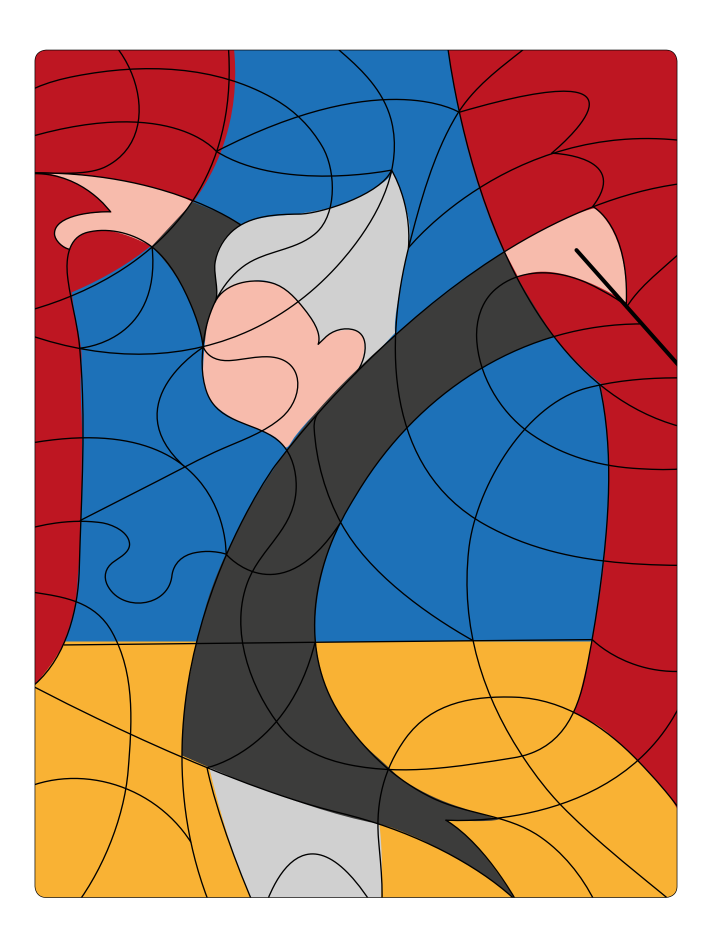
MATHS

Magaes, Magaes



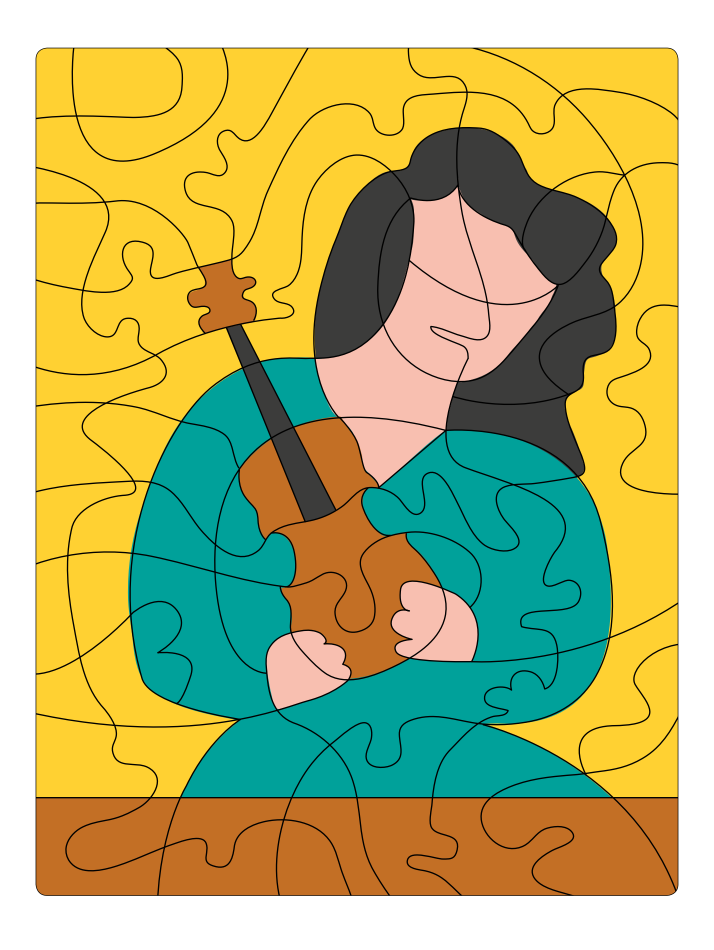
Les nombres de 0 à 5

PRÉNOM:



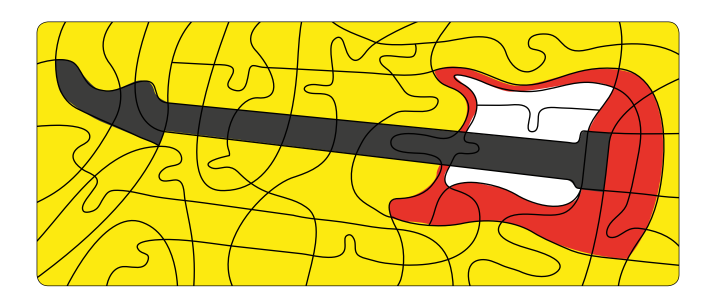
Les nombres de 5 à 9

PRÉNOM:	 	





PRÉNOM:	
NOM:	

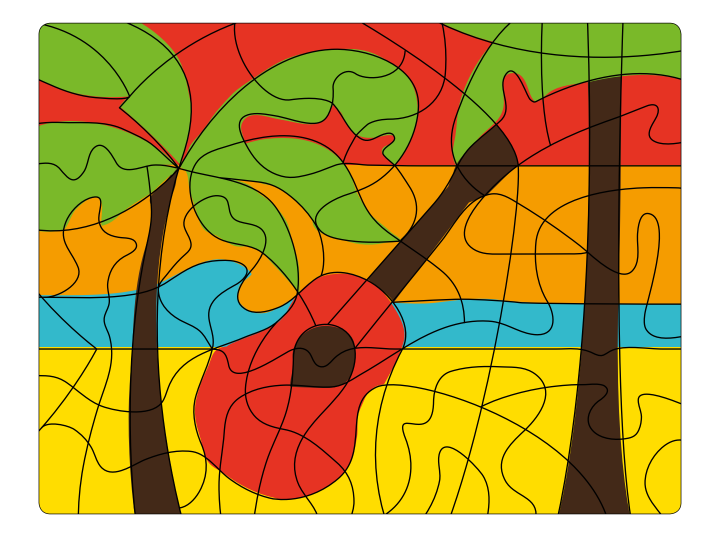






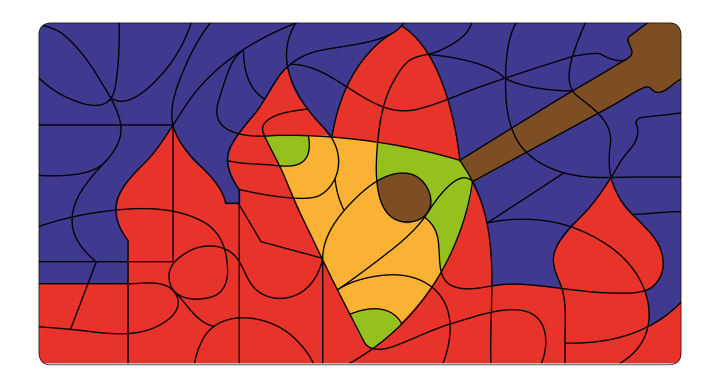
Ay-des	sus de	eh	dessous	s de,
devant	derriè	re,	dedans	dehors

PRÉNOM	:	
NOM:		



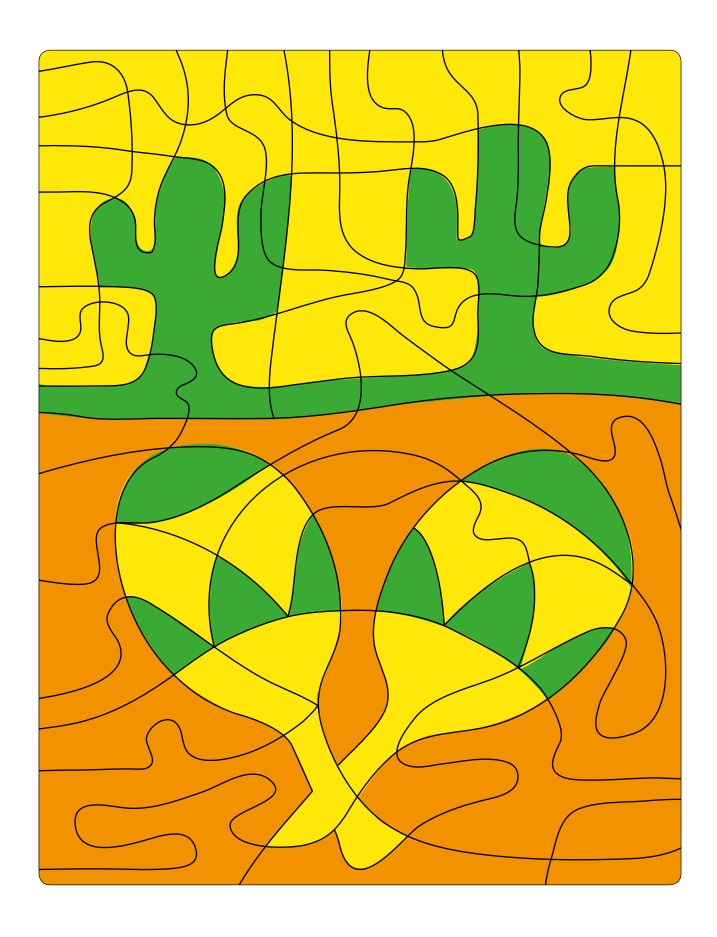






Mesures de longueurs

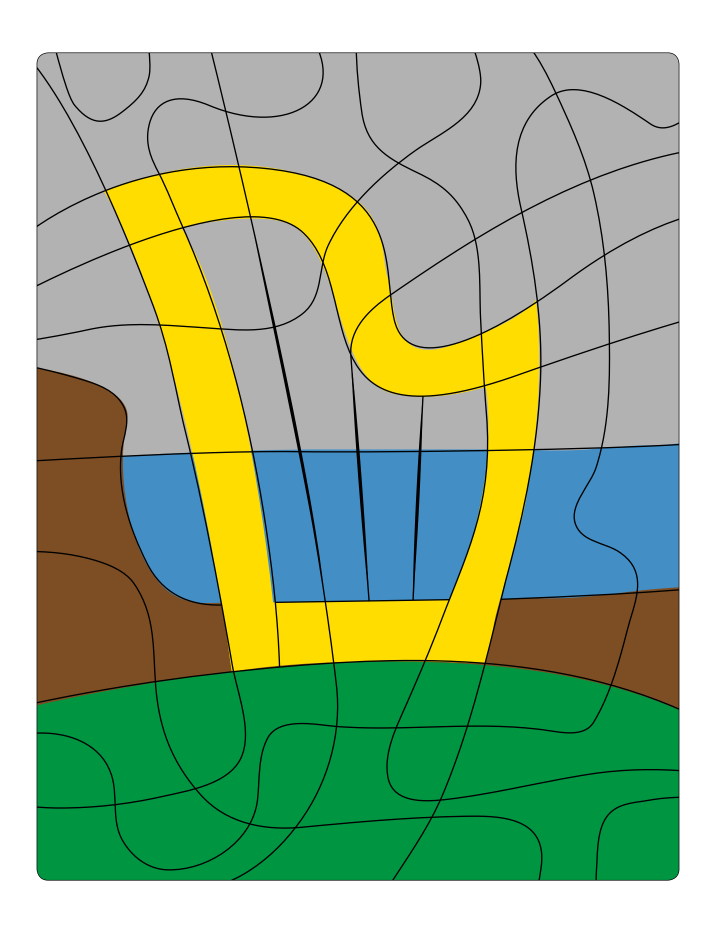
PRÉNOM:	
NOM:	

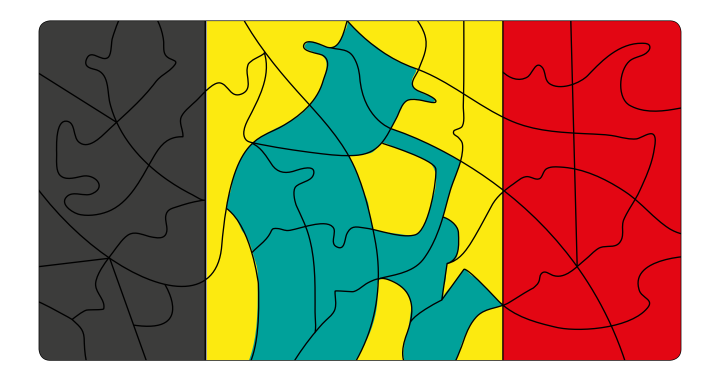


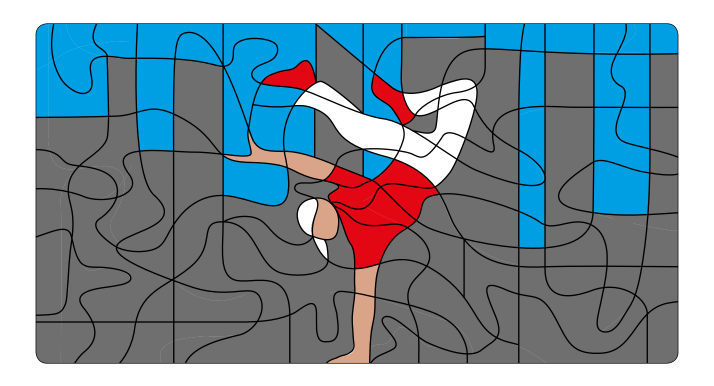


L'addition à trou

PRÉNOM:	



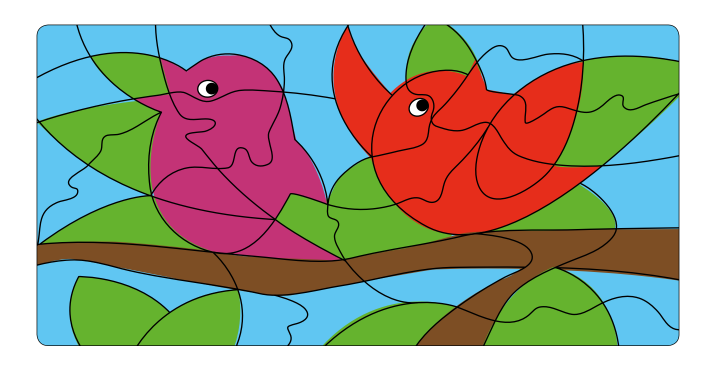


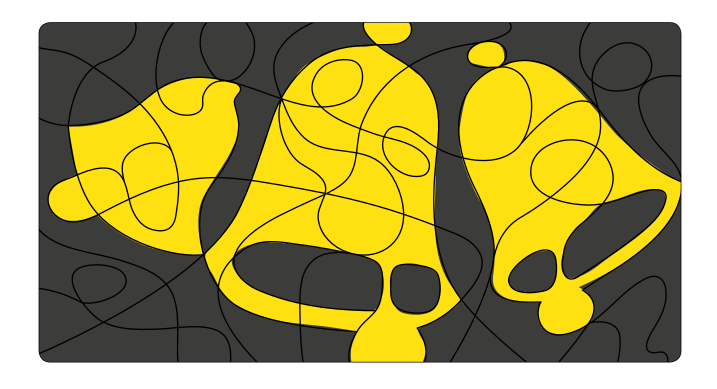


PRÉNOM:	



PRÉNOM:	







La symétrie

PRÉNOM:

_	_			 																												_
\bigcap													-						1												\dashv	_
								l													١						1					
								H												H	\vdash			-		\dashv	\vdash				\dashv	
																				П							_					
																				/												
								t																							\neg	_
								┢								+				\leftarrow	+		+			+					\dashv	_
								1												1	\perp		-\			_	/				_	
																					\sqcup						_					
																					M					17						
																										/						
								\vdash								+					7					\leftarrow					\dashv	_
-							\vdash	┨					-		-	+			-		$\vdash $					\leftarrow					\dashv	_
							_	┖					_		_	_	_		_		\bot					1					_	
								L	L						L		\perp				\angle					$oldsymbol{oldsymbol{oldsymbol{\triangle}}}$						
					_																											
								1							Т																\neg	-
								ı				 			\vdash	+				-											\dashv	
								1								-															_	_
																								\	\setminus							
																						/			1							
																								\vdash								
						\vdash										-						igwedge									\dashv	
						\setminus										_									_							
																									\							
											/											$ \ $										
					\setminus																				7							
						\leftarrow				_															+							
								⊢	/													\vdash									_	
								L																								
																									\dashv							_
																									+						\dashv	
															_	-			1			Щ			\perp						_	
										\setminus																						
					Ĭ		Ĭ	1		Г`																					\neg	
\vdash								t		\vdash					\vdash	+						+			+						\dashv	
-					\vdash			1		\vdash		\vdash	-		\vdash				-			+			+						\dashv	
								1		_					_				_												_	
					$ldsymbol{ldsymbol{ldsymbol{ldsymbol{ldsymbol{L}}}}$																											
																																_
								t		Г					T																\neg	_
\vdash					\vdash		\vdash	₭		\vdash			_		\vdash	+	+		_			\vdash						_			\dashv	_
-					\vdash			1		<u> </u>		\vdash	1		-	-			1												\dashv	
										_																						
					l					l																						
					$\overline{}$		\setminus			/												\Box			\setminus						\neg	
					\vdash		\vdash	1								+				\vdash					1						\dashv	_
								-					-		\vdash	+	-		1	-		_			\longrightarrow						\dashv	
<u></u>													1		_	_	_		1													
/	I	1	1		1	1	1		1	1	1	1	ĺ	İ	1	1	1	ĺ.	ĺ	1	1	1			i l		1		1	i l		

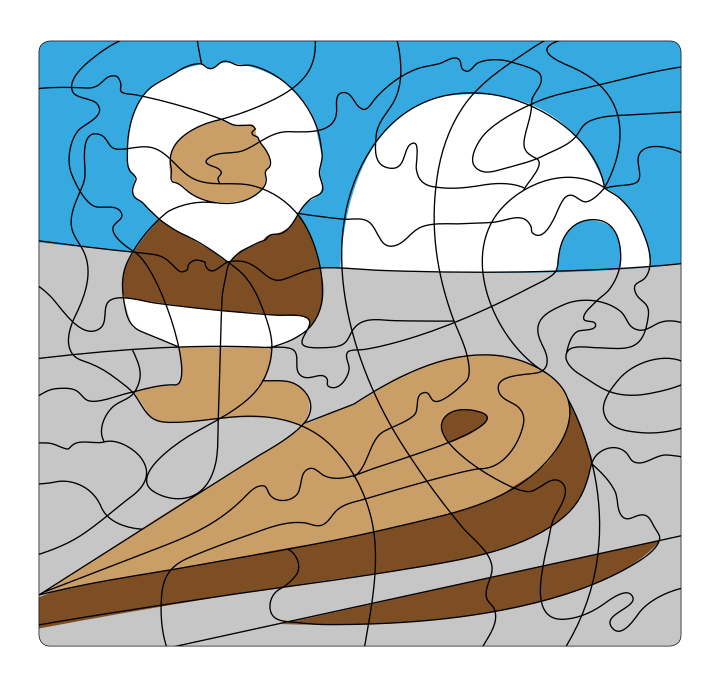
Les	tables	d'addition	(1)
			\ -/

PRÉNOM:	
NOM .	



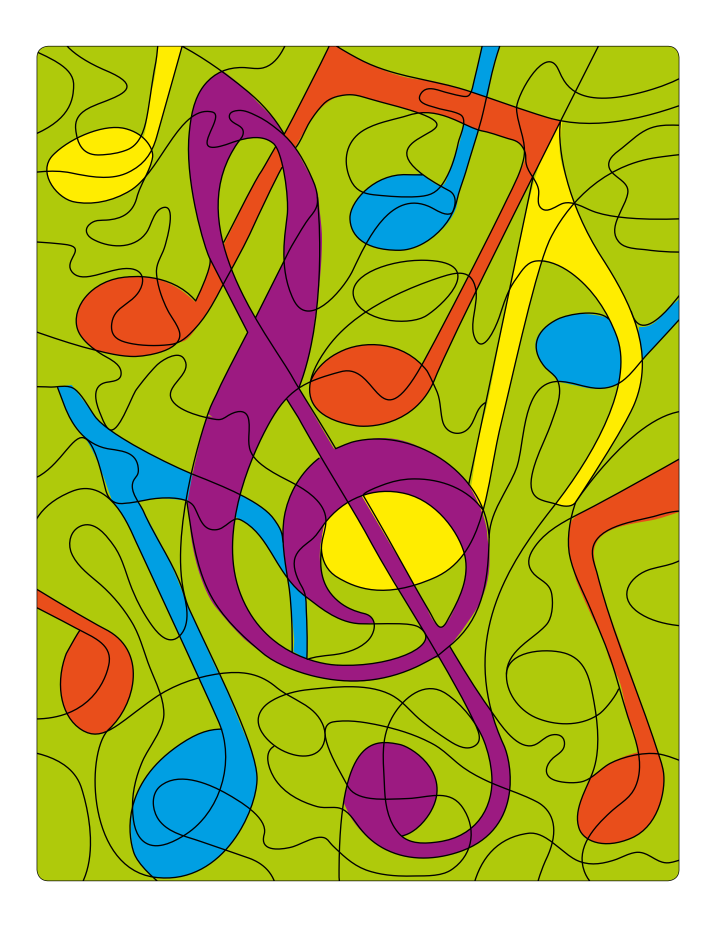
Les tables d'addition (2)

PRÉNOM:



Les tables de soustraction

PRÉNOM:	
NOM:	





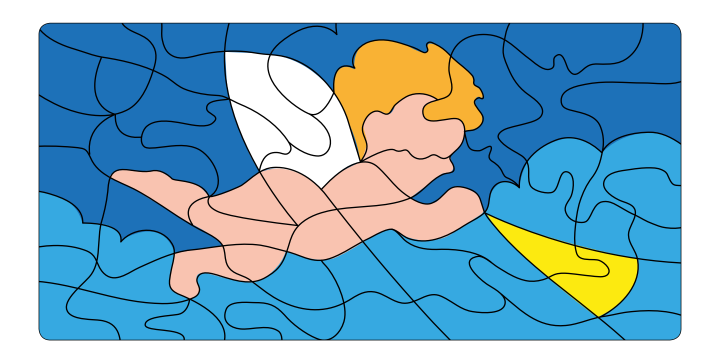
Les	nombres	de	11 à	19	(1)
	IIVIIINI CD	~~			\ . <i></i>

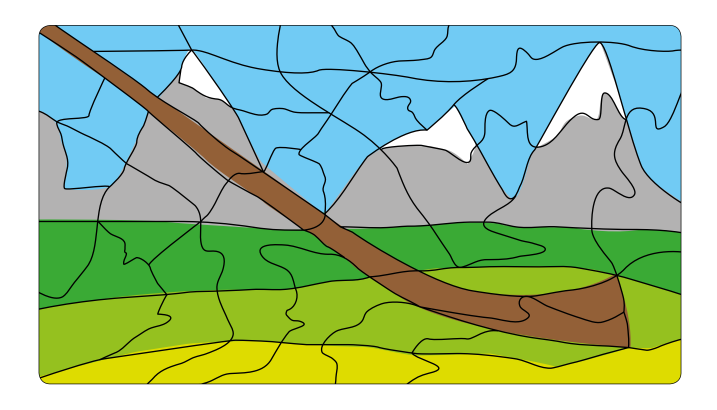
PRÉNOM:	 	 	
NOM ·			



Les nombres de 11 à 19 (2)

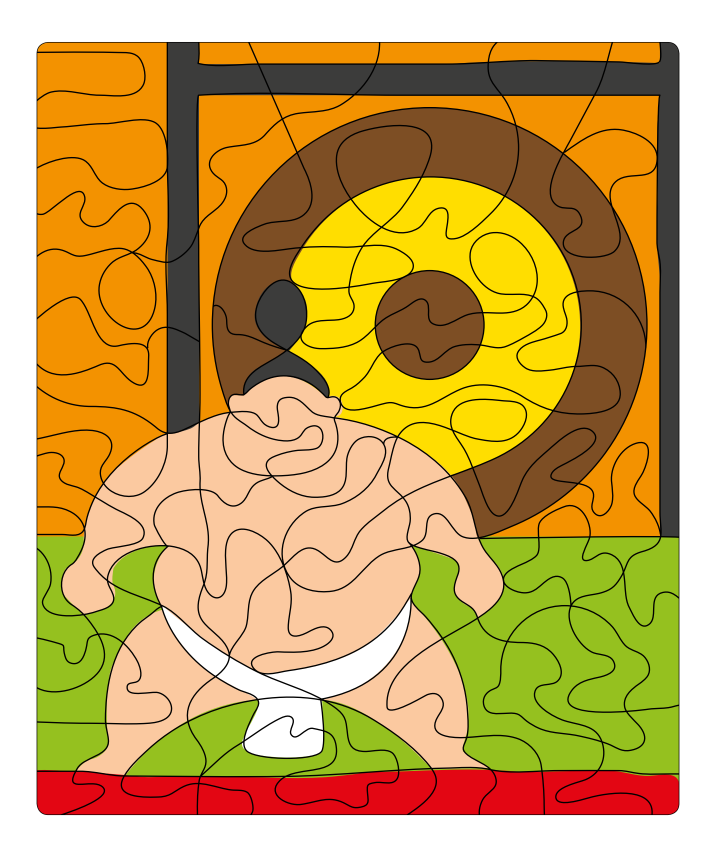
PRÉNOM:	
NOM ·	



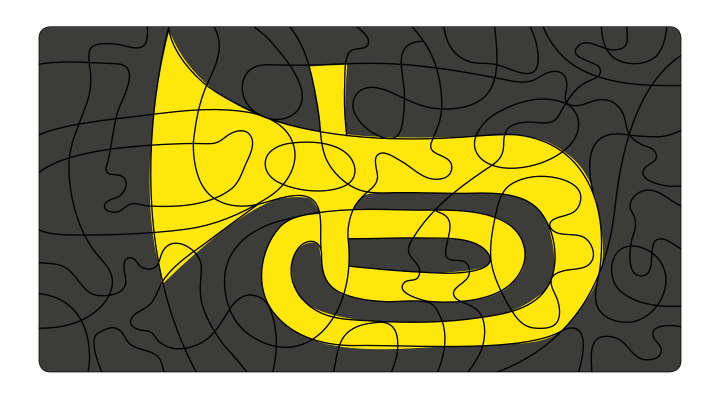


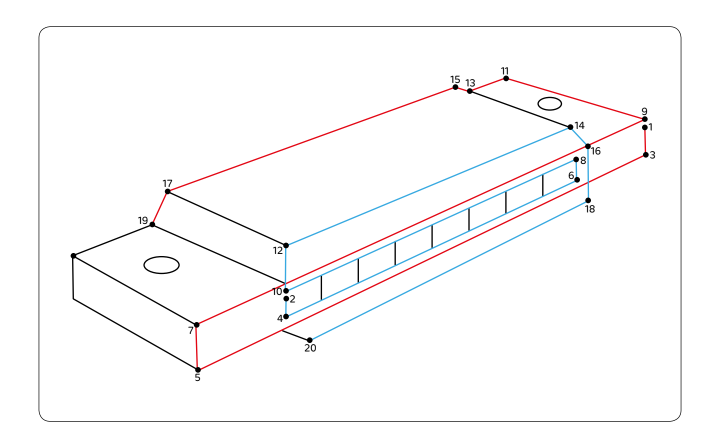
La somme de trois nombres

PRÉNOM:
NOM:



NOM ·





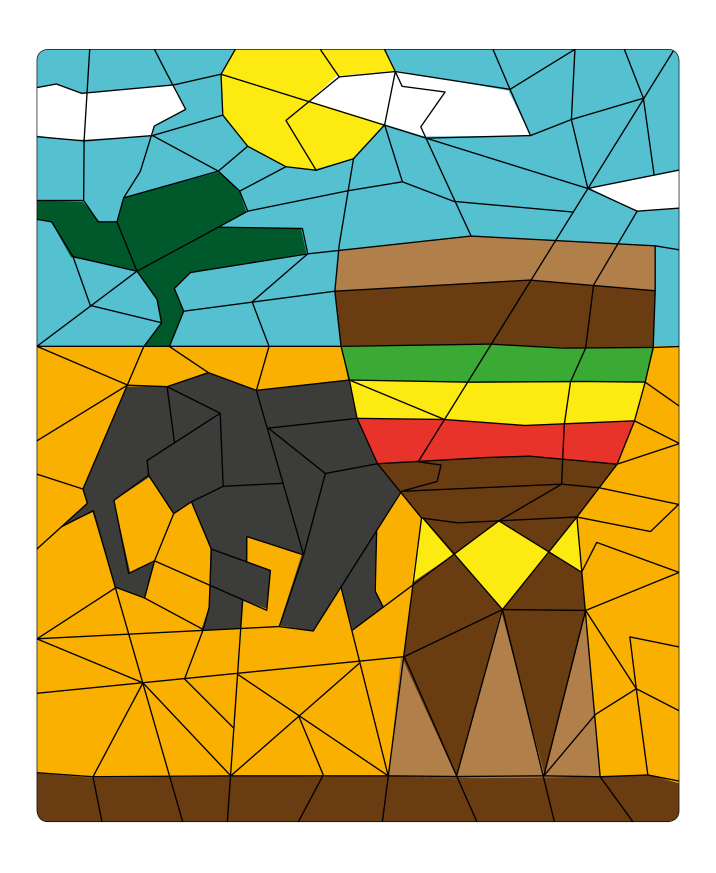
PRÉNOM:	





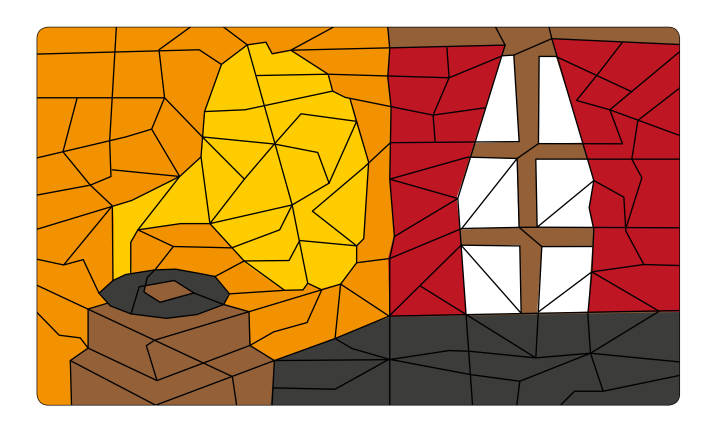
Les nombres de 20 à 39 (1)

PRÉNOM:	



Les nombres de 20 à 39 (2)

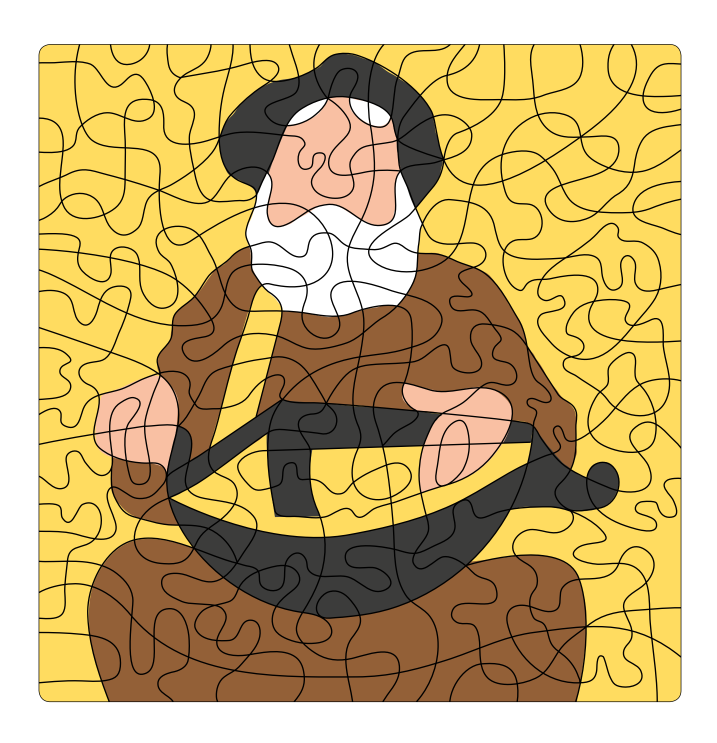
PRÉNOM:	
NOM	





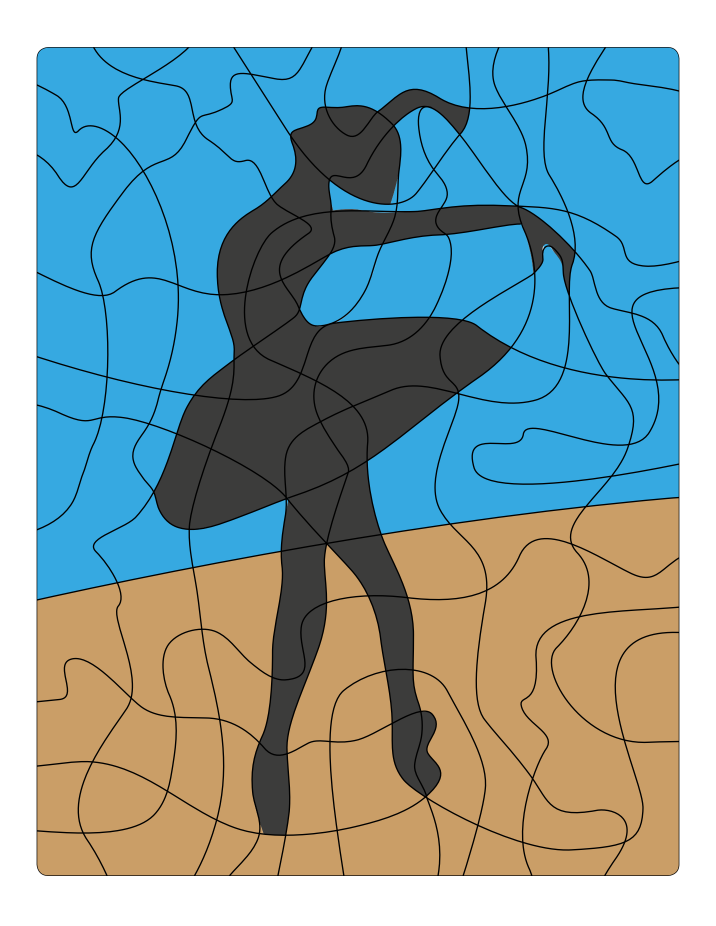
Comparer des longueurs

PRÉNOM:	
NOM:	



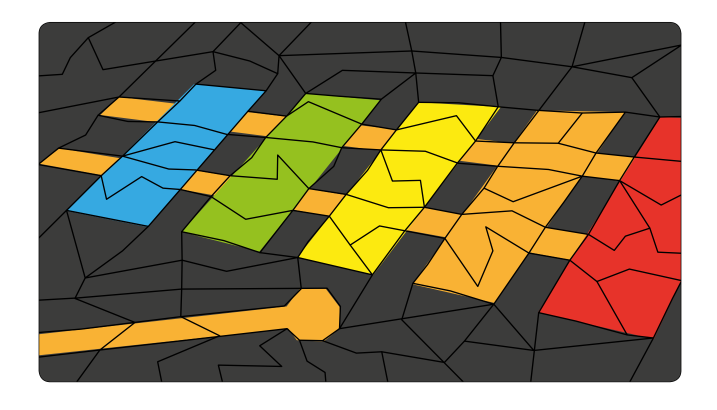
Les nombres de 40 à 69 (1)

PRÉNOM:	 	

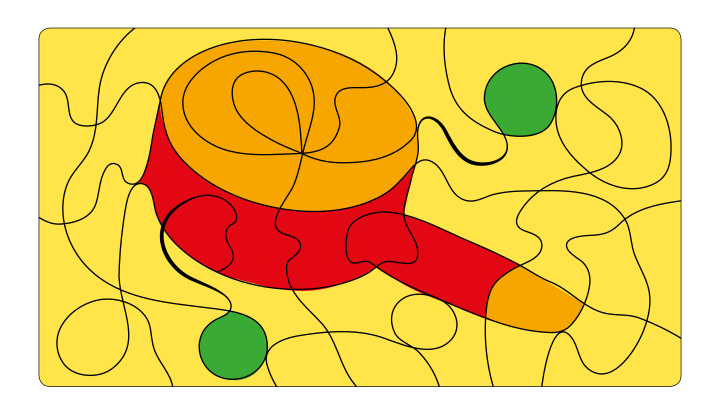


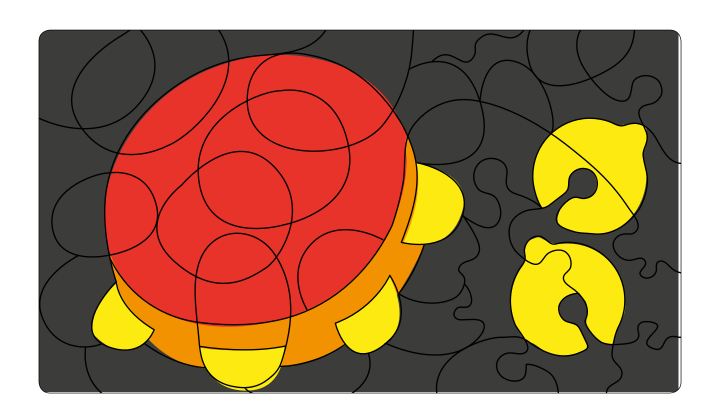
PRÉNOM:	





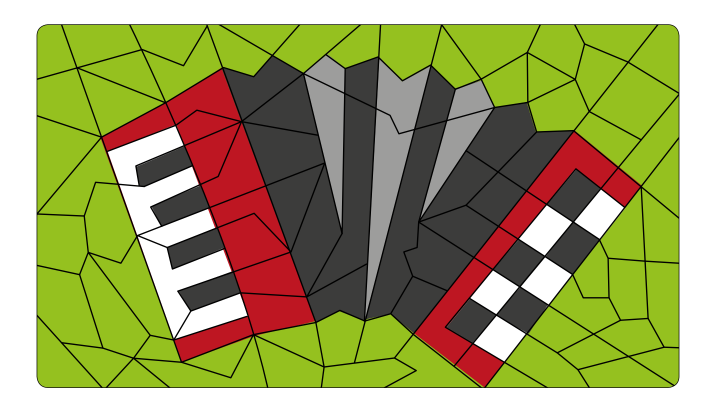
NOM:....

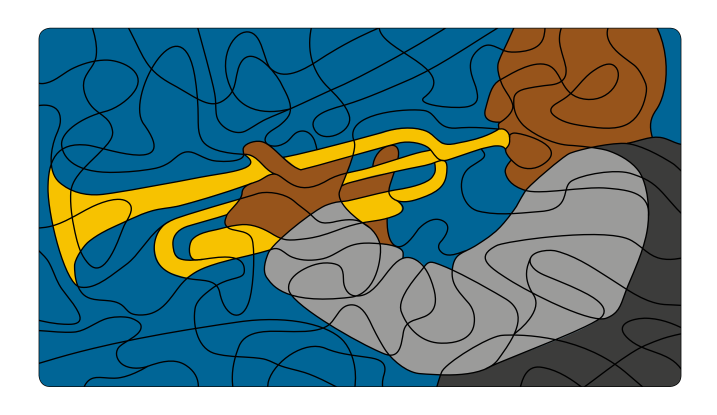




Le double d'un nombre

PRÉNOM:	
NOM ·	





La moitié d'un nombre

PRÉNOM	:	 	 	 	 	
NOM ·						



Les figures planes

PRÉNOM:	
NOM ·	





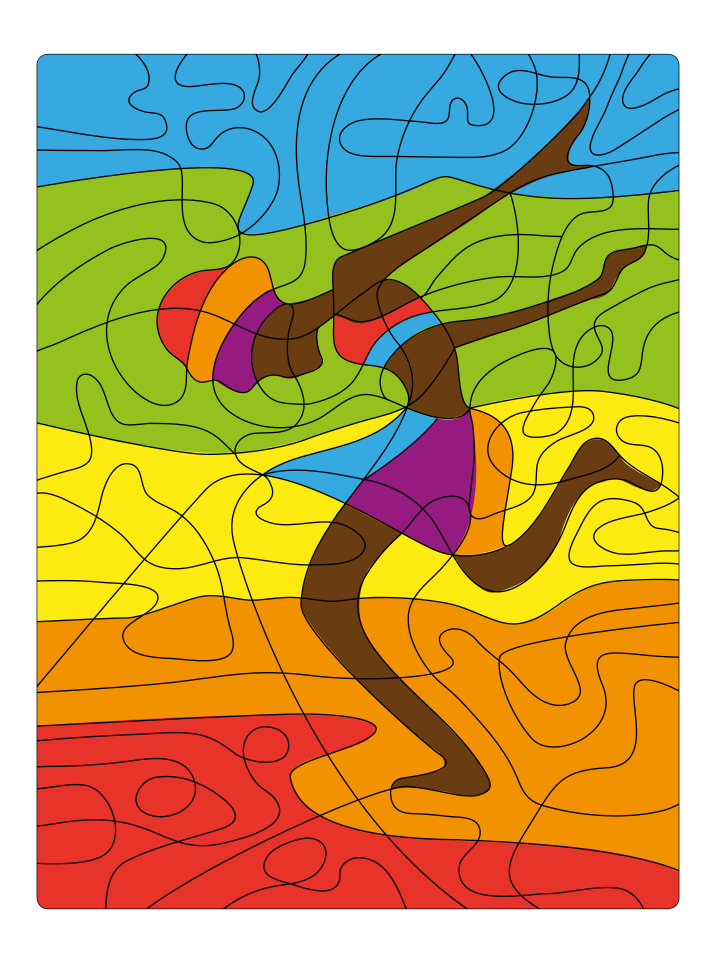


PRÉNOM:	
NOM ·	



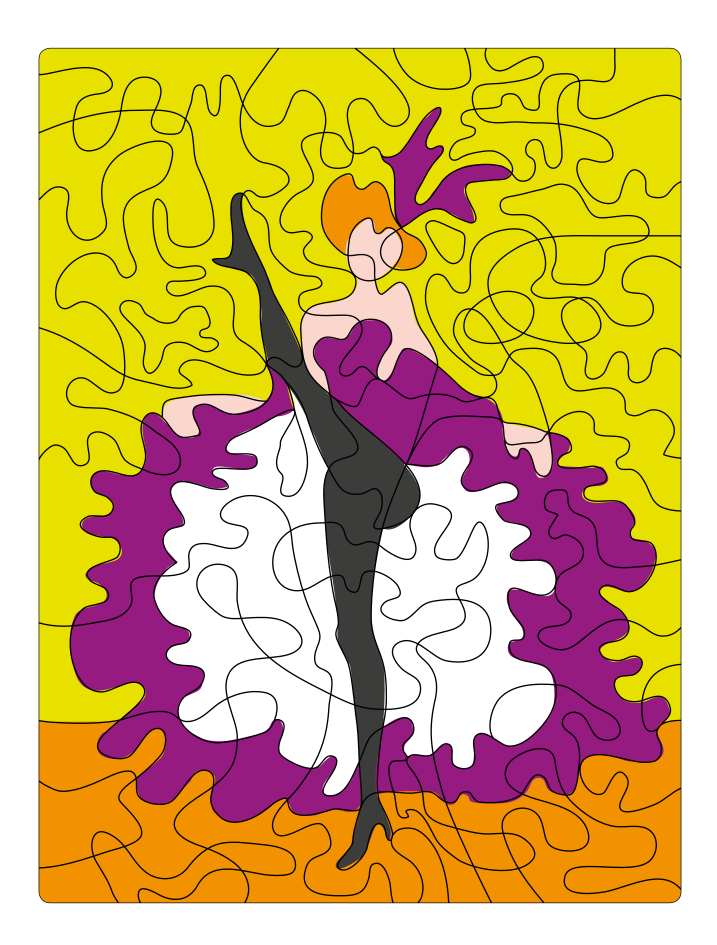
Ranger et comparer des nombres de 0 à 69

PRÉNOM:	
NOM:	



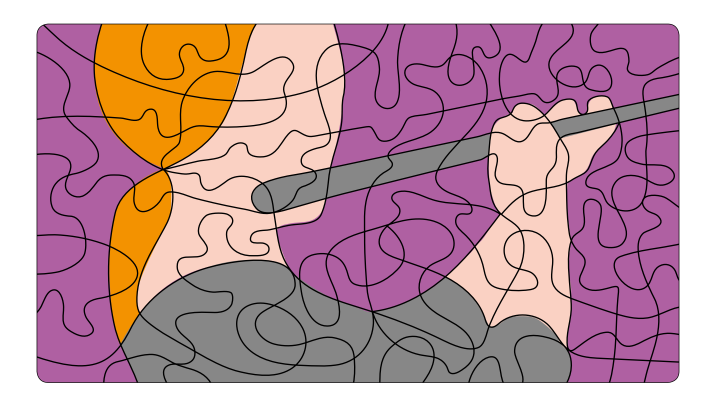
Les nombres de 70 à 89 (1)

PRÉNOM:	



Les nombres de 70 à 89 (2)

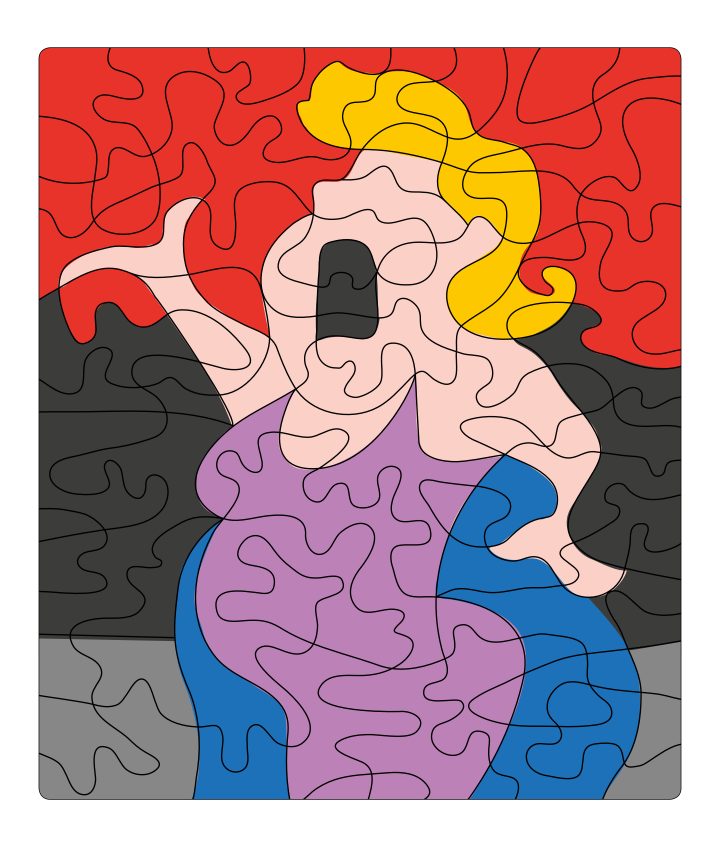
PRÉNOM:	
NOM:	





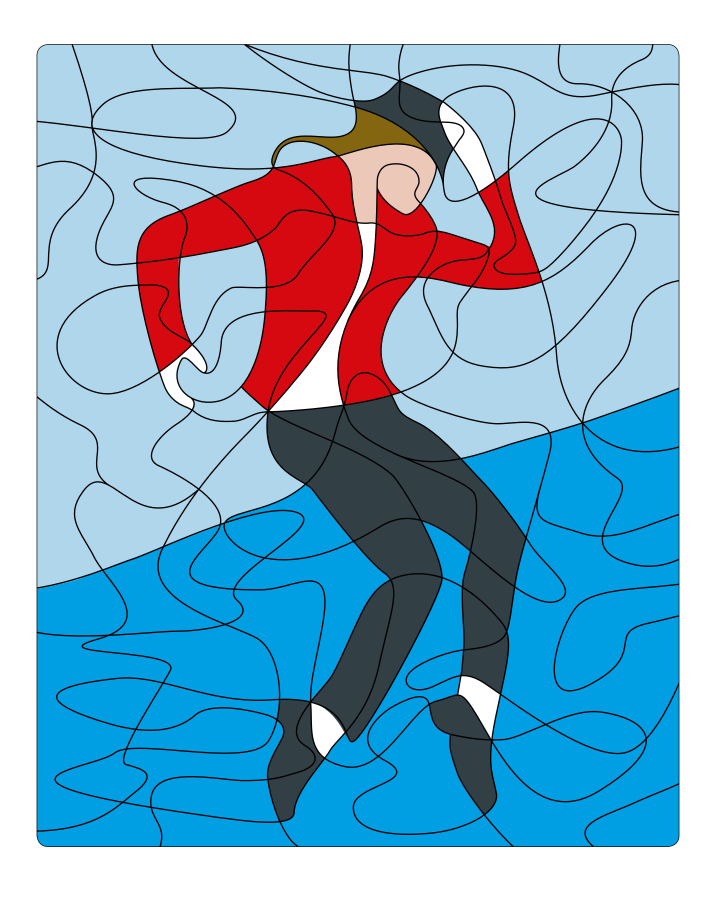
L'addition en colonne (sans retenue)

PRÉNOM:
NOM:



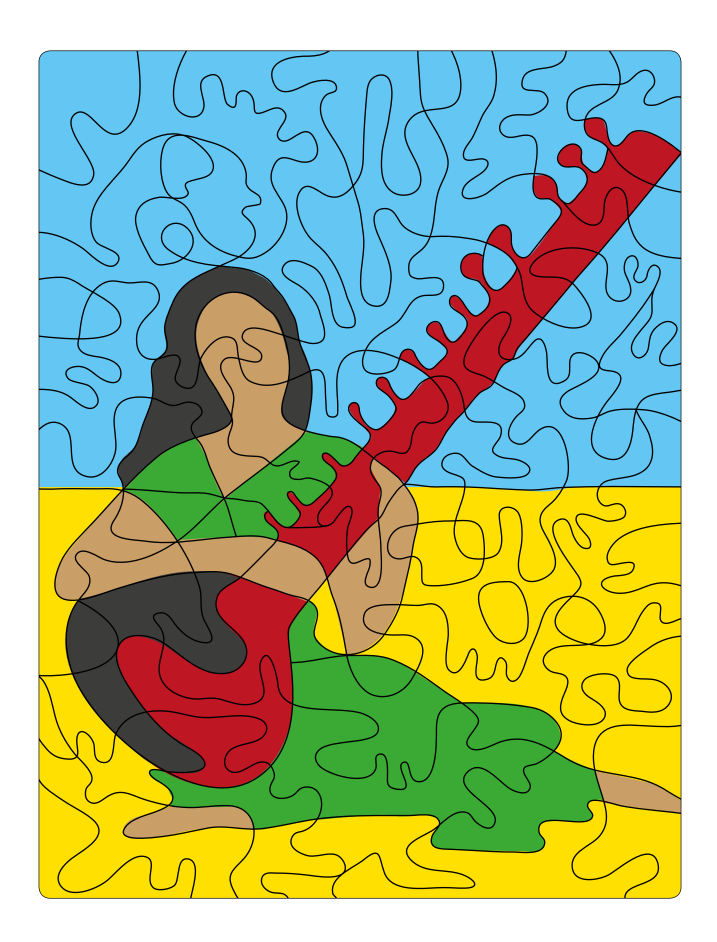
L'addition en colonne (avec retenue)

PRÉNOM:	
NOM:	



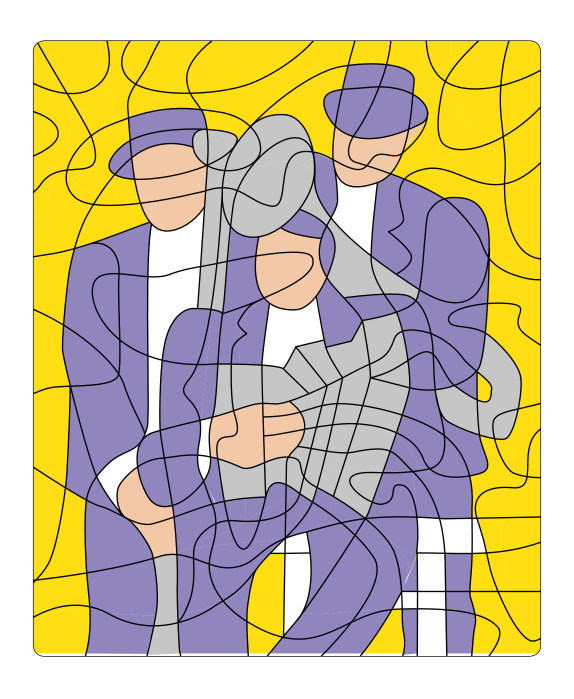
Les nombres de 90 à 99 (1)

PRÉNOM:	



Les nombres de 90 à 99 (2)

PRÉNOM	:	 	 					 			 		 	 				 	
NOM:		 	 		 		 	 	 		 		 	 	 		 	 	

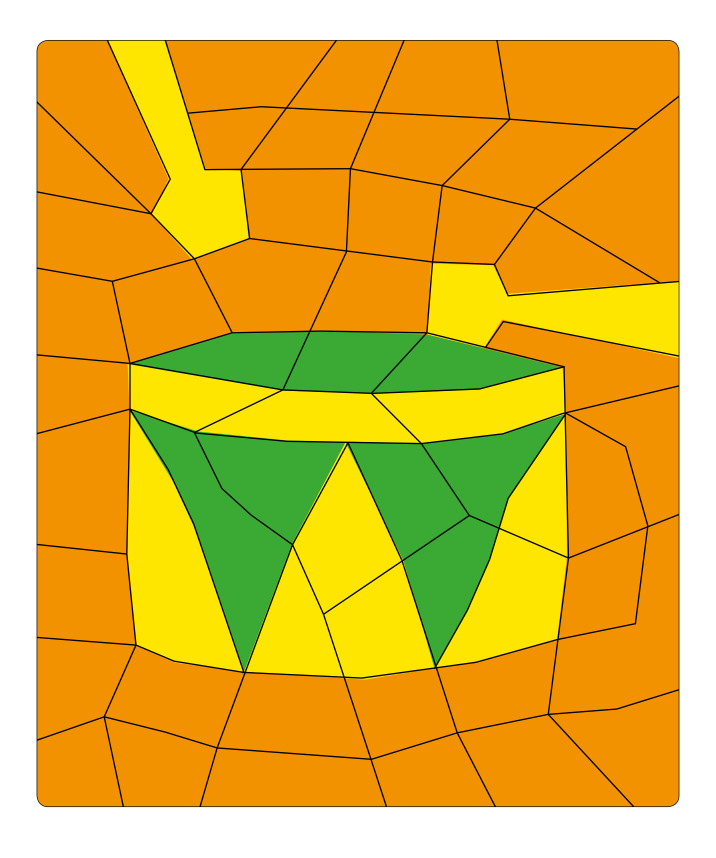


Les nombres de 90 à 99 (3)

PRÉNOM:	
NOM .	



7	PRÉNOM:







PRÉNOM:	





PRÉNOM:	
NOM.	

