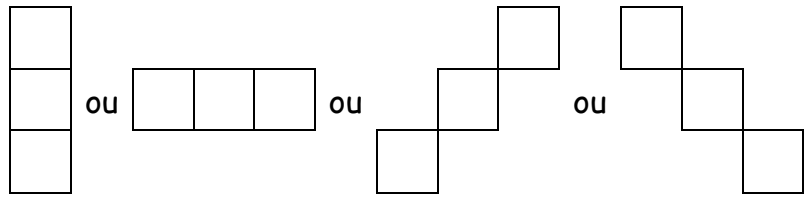


# JOUONS ENSEMBLE AU TRIO - PHASE DE QUALIFICATION 2020

Ce bulletin peut être utilisé pour découvrir le jeu ou pour effectuer ses recherches mais, pour valider votre participation, il faudra, avec un ordinateur, une tablette ou éventuellement un smartphone, se rendre sur <http://trio.acamus.net> au plus tard mercredi 8 avril.

Un trio est composé de trois nombres placés dans des carrés voisins et alignés comme ci-dessous :

	A	B	C	D	E	F	G	H	I
1	3	1	4	1	5	9	2	6	5
2	3	5	8	9	7	9	3	2	3
3	8	4	6	2	6	4	3	3	8
4	3	2	7	9	5	0	2	8	8
5	4	1	9	7	1	6	9	3	9
6	9	3	7	5	1	0	5	8	2
7	0	9	7	4	9	4	4	5	9
8	2	3	0	7	8	1	6	4	0
9	6	2	8	6	2	0	8	9	9



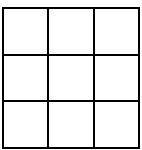
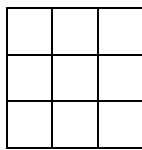
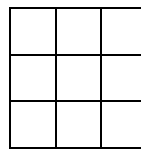
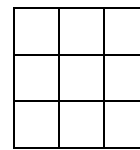
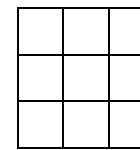
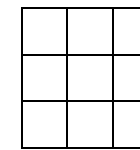
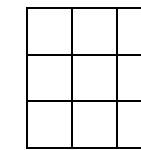
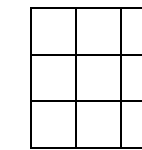
Avec ces trois nombres il faut réaliser un calcul du type :

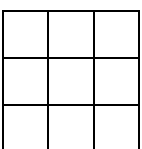
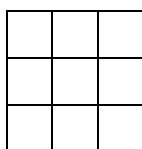
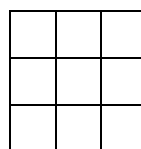
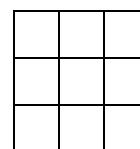
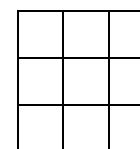
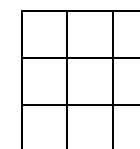
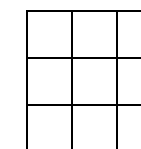
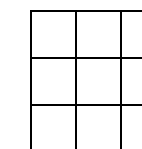
$$\square \times \square + \square \quad \text{ou} \quad \square \times \square - \square$$

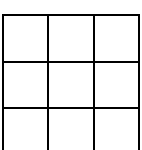
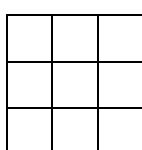
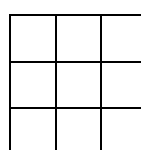
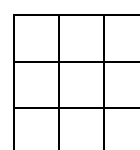
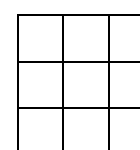
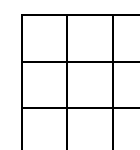
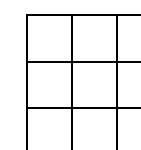
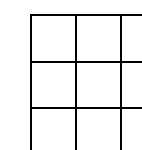
**Combien de cibles entre 0 et 90 arriveras-tu à atteindre ?**

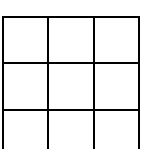
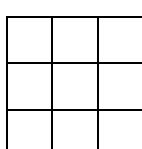
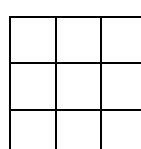
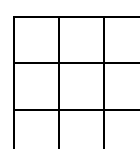
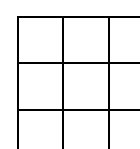
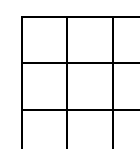
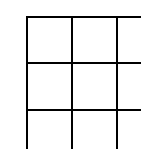
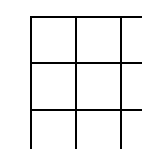
Compléter la grille en indiquant l'emplacement du trio comme dans les exemples ci-contre :

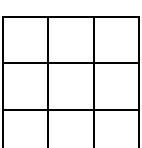
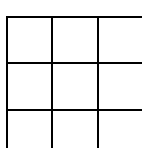
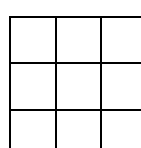
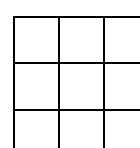
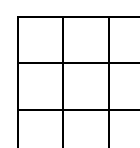
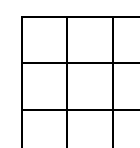
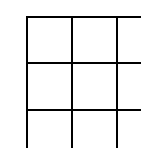
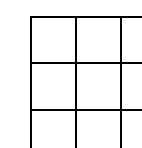
	B	C	D
5	1		
6		7	
7			4
3	= (1×7)-4		
2			
3	4	6	2
4			
14	= (4×2)+6		

0 =  =  =  =  =  =  =  = 

8 =  =  =  =  =  =  =  = 

16 =  =  =  =  =  =  =  = 

24 =  =  =  =  =  =  =  = 

32 =  =  =  =  =  =  =  = 

Information : Pour pouvoir saisir en ligne vos trios, il faut absolument que vous ayez indiqué leur emplacement dans la grille (comme dans le premier exemple où il est précisé que le chiffre 1 se trouve en case B5).

En participant directement en ligne sur <http://trio.acamus.net>, vous vous épargnerez cette étape un peu laborieuse de recopie et vos trios seront vérifiés au fur et à mesure.



	A	B	C	D	E	F	G	H	I
1	3,	1	4	1	5	9	2	6	5
2	3	5	8	9	7	9	3	2	3
3	8	4	6	2	6	4	3	3	8
4	3	2	7	9	5	0	2	8	8
5	4	1	9	7	1	6	9	3	9
6	9	3	7	5	1	0	5	8	2
7	0	9	7	4	9	4	4	5	9
8	2	3	0	7	8	1	6	4	0
9	6	2	8	6	2	0	8	9	9


40 =


41 =


42 =


43 =


44 =


45 =


46 =


47 =


48 =


49 =


50 =


51 =


52 =


53 =


54 =


55 =


56 =


57 =


58 =


59 =


60 =


61 =


62 =


63 =


64 =


65 =


66 =


67 =


68 =


69 =


70 =


71 =


72 =


73 =


74 =


75 =


76 =


77 =


78 =


79 =


80 =


81 =


82 =


83 =


84 =


85 =


86 =


87 =


88 =


89 =


90 =