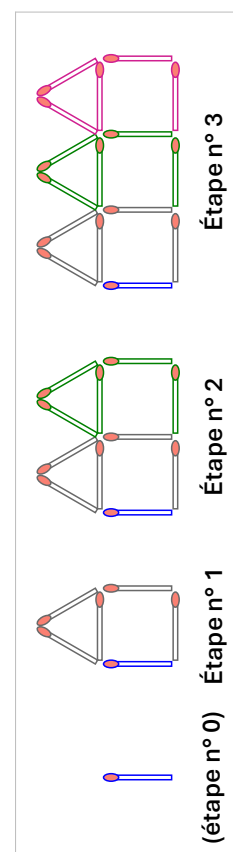
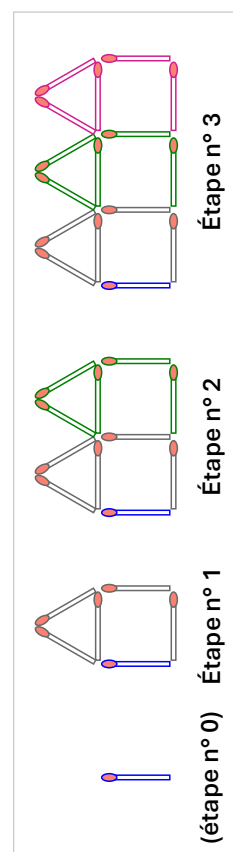
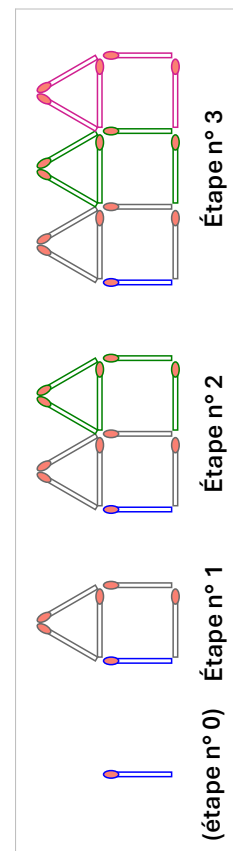
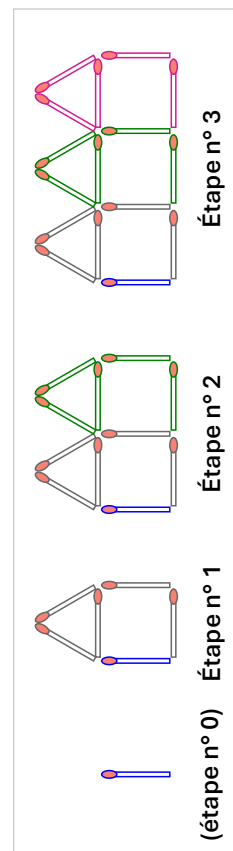
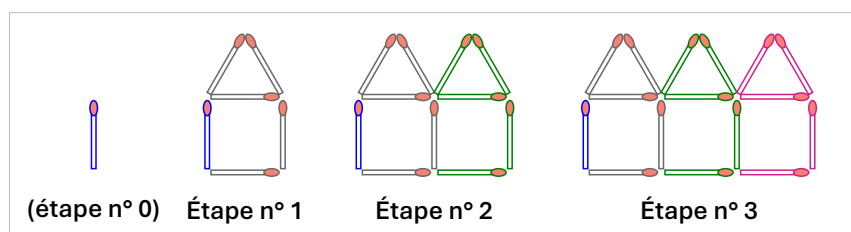
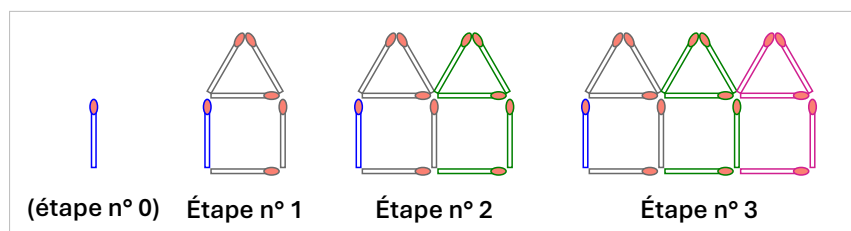
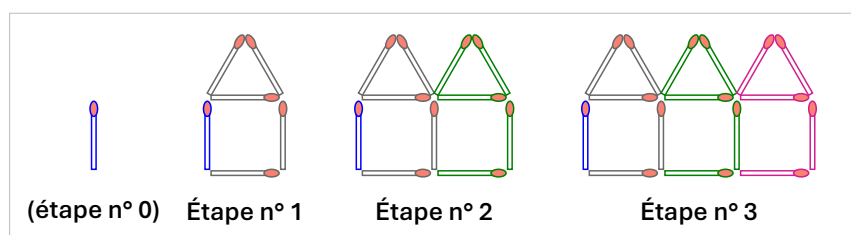
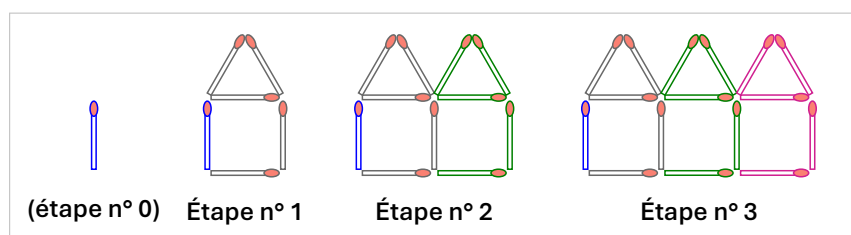
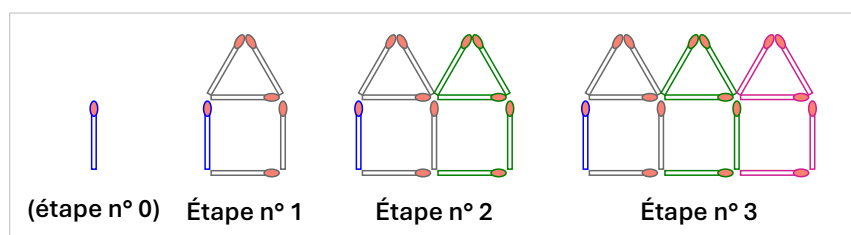
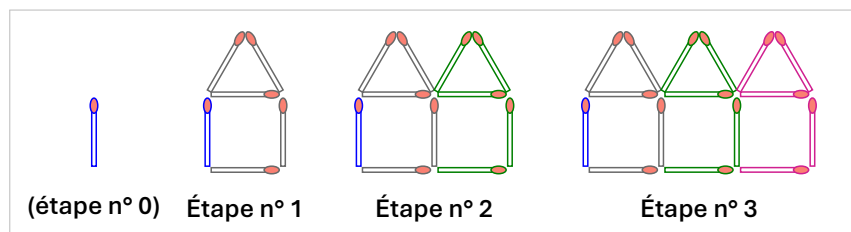
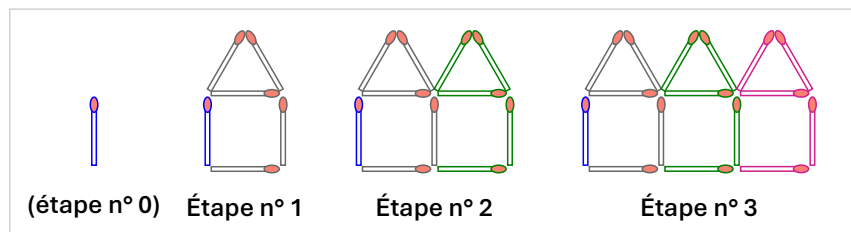


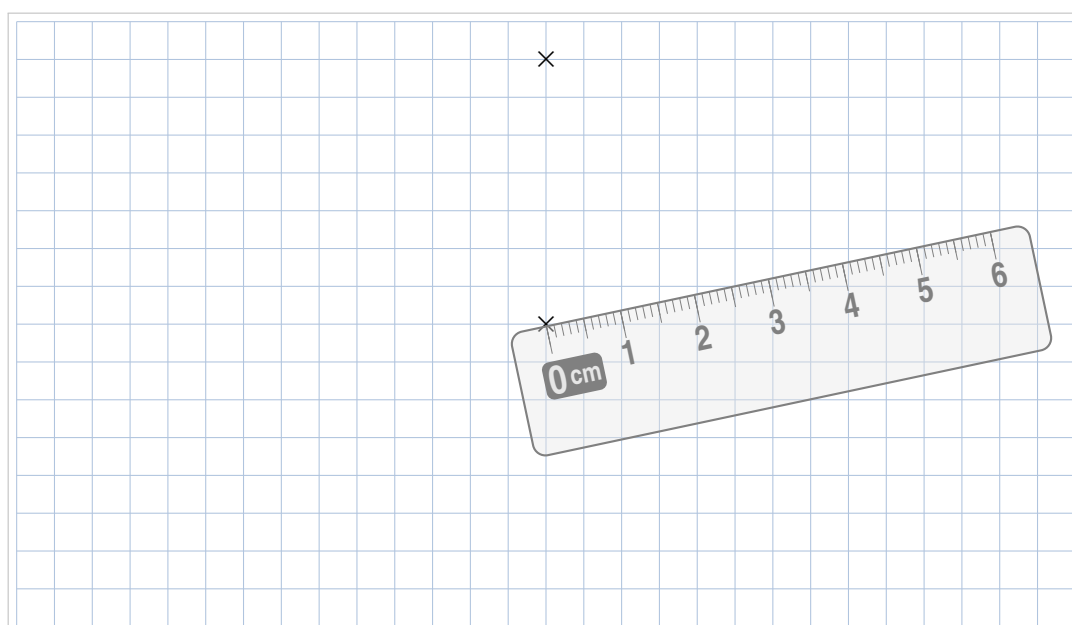
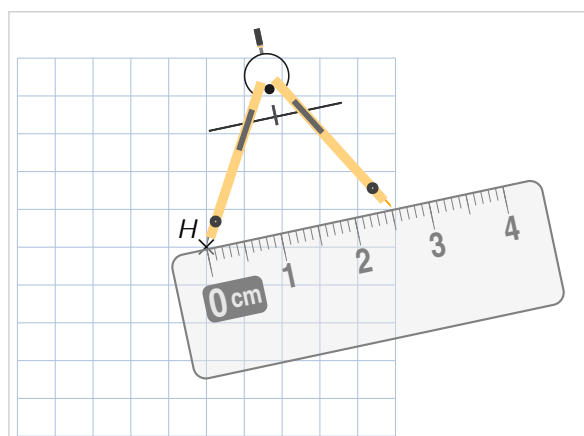
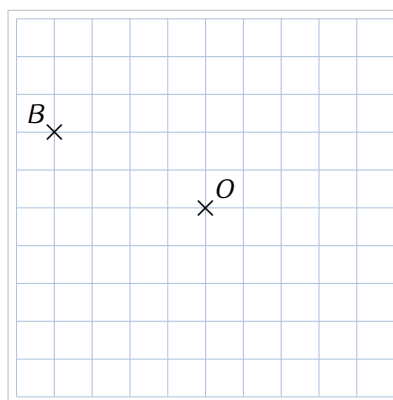
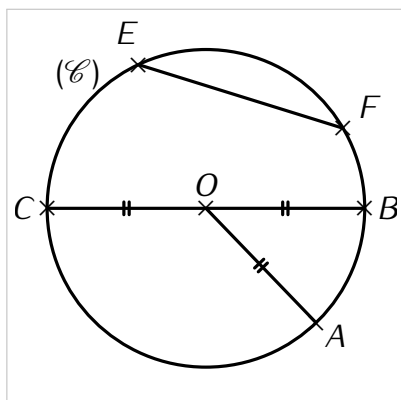
SÉQUENCE N° 1 : Nombres entiers (partie 1)

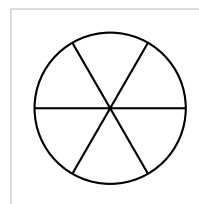
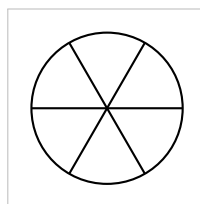
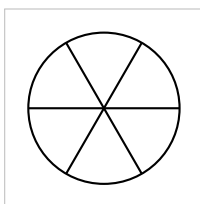
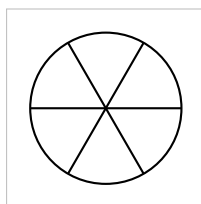
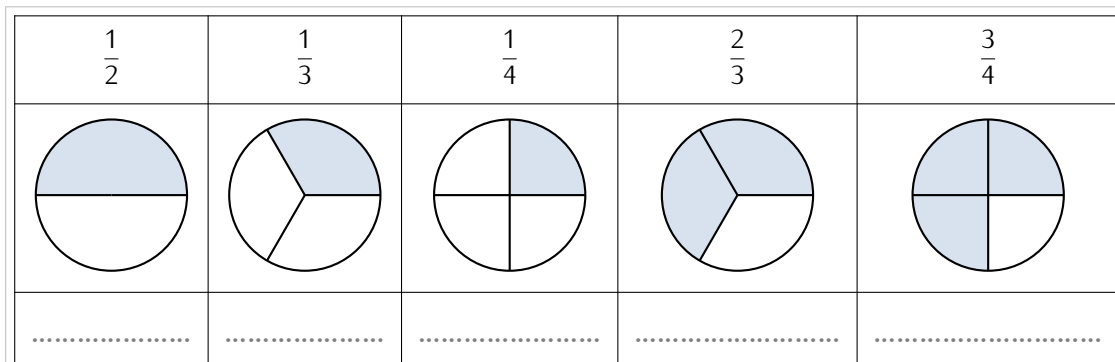
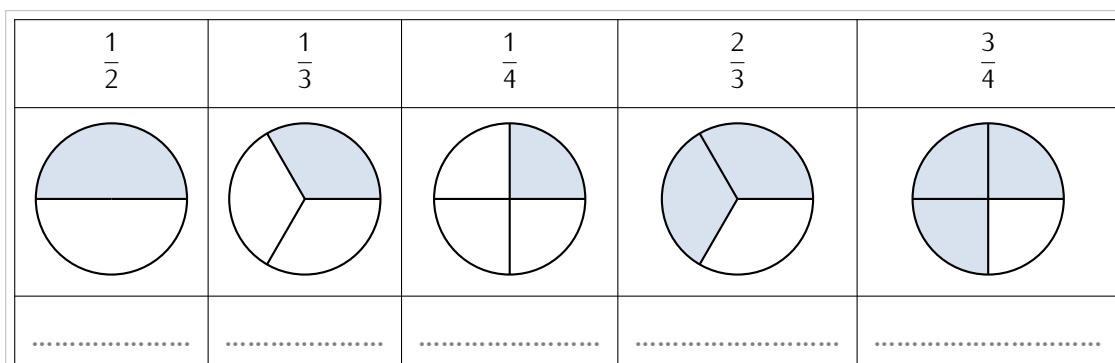
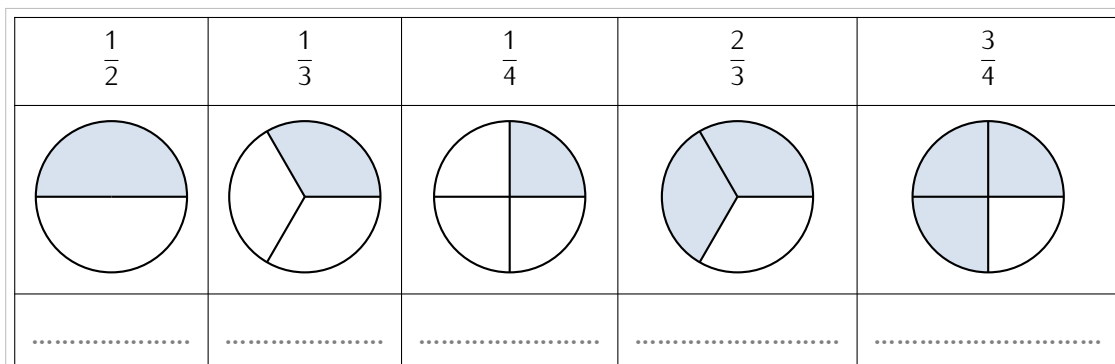
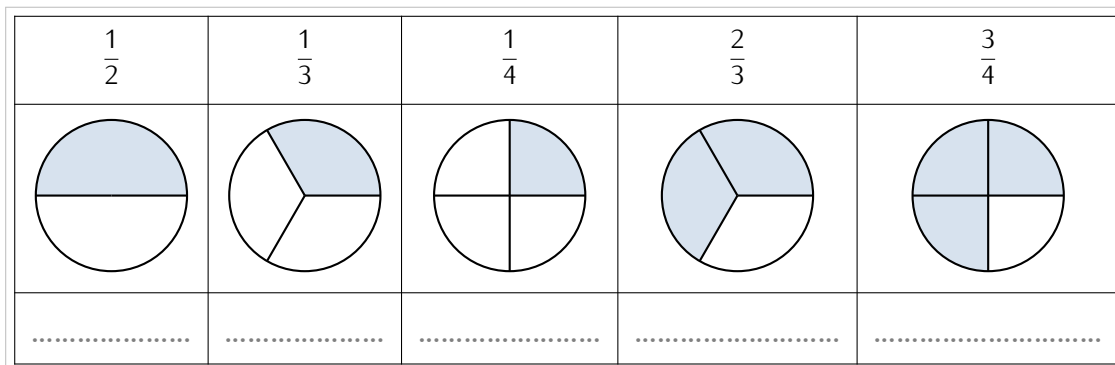
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centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités						
					5	3	0	7	2	1	4						
				4	7	0	8	6	1	3	5						
		5	2	8	1	3	6	2	0	0	7						
partie entière												"partie ,       "					

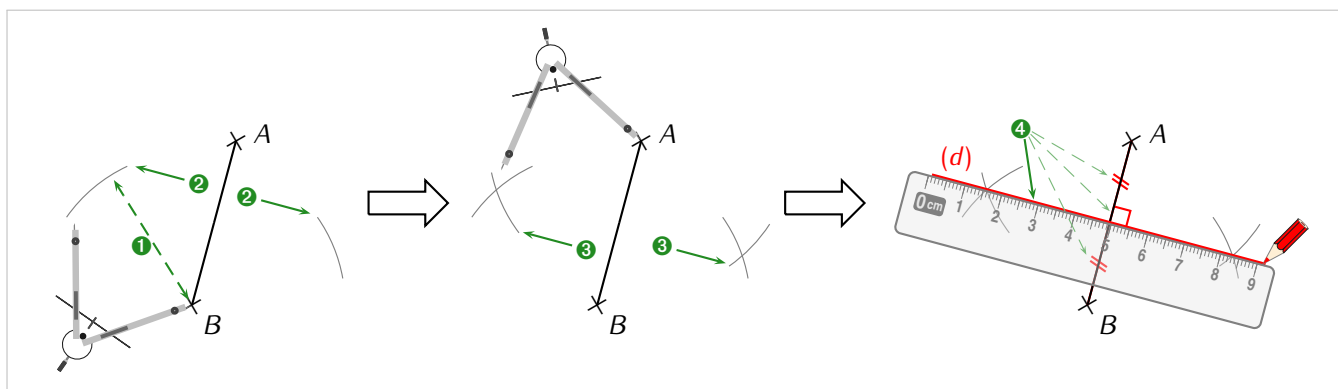
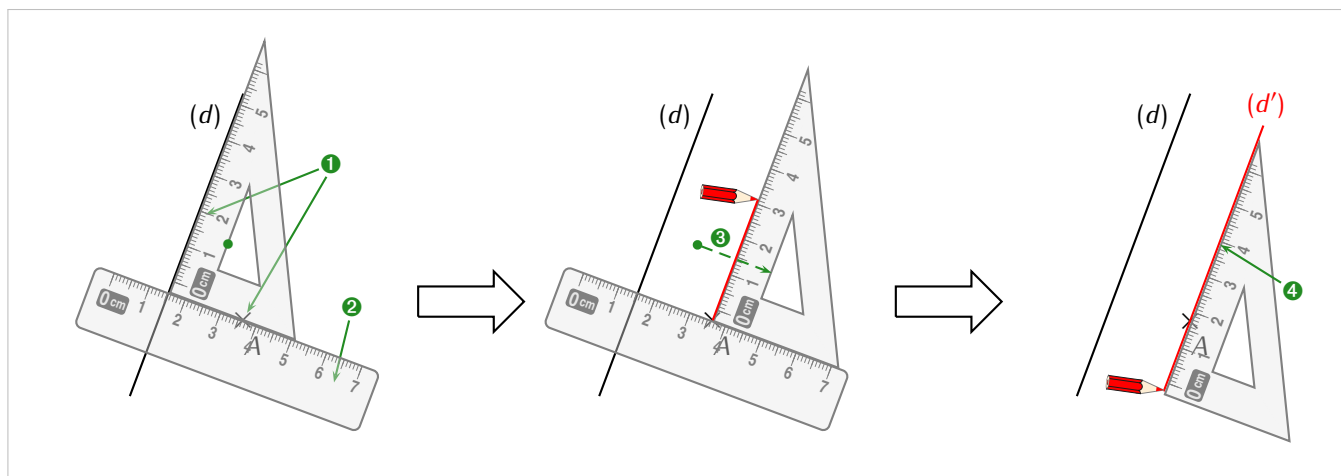
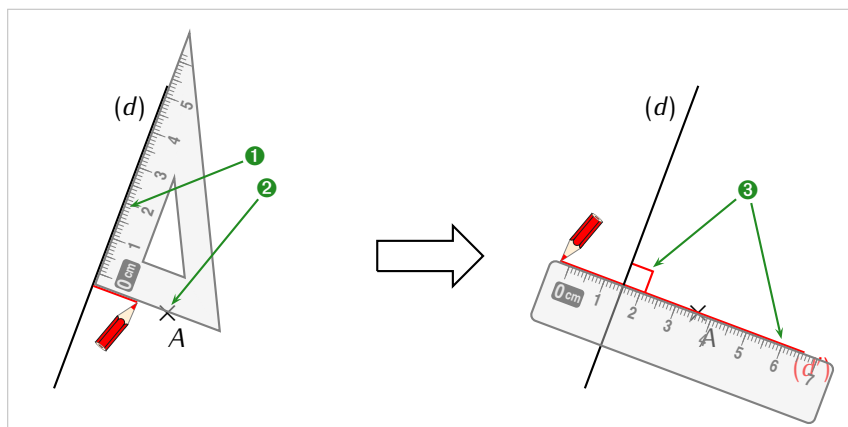
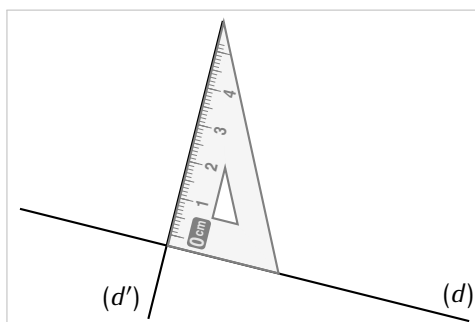
classe des milliards			classe des millions			classe des mille			(classe des unités)								
centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités						
					5	3	0	7	2	1	4						
				4	7	0	8	6	1	3	5						
		5	2	8	1	3	6	2	0	0	7						
partie entière												"partie ,       "					

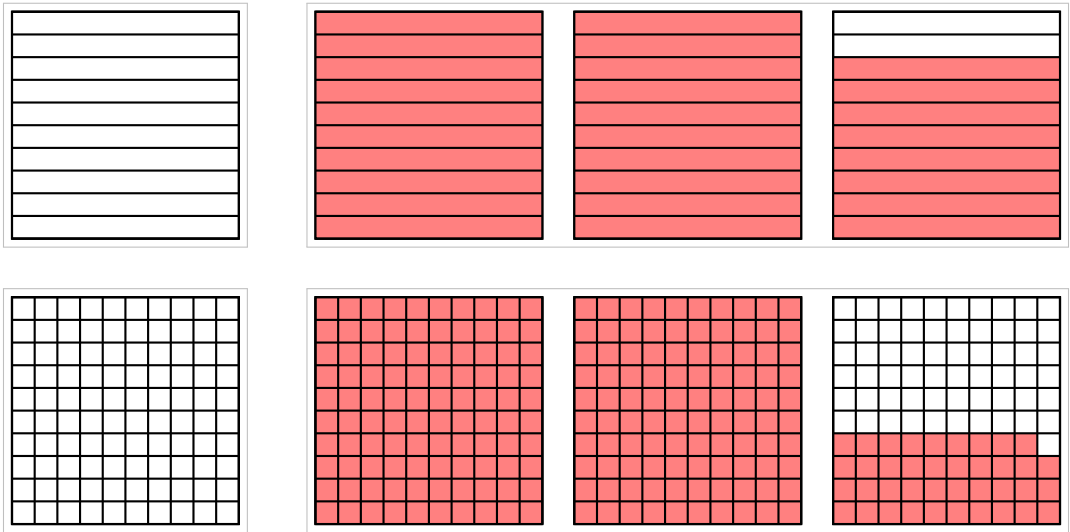
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					5	3	0	7	2	1	4						
				4	7	0	8	6	1	3	5						
		5	2	8	1	3	6	2	0	0	7						
partie entière												"partie ,       "					



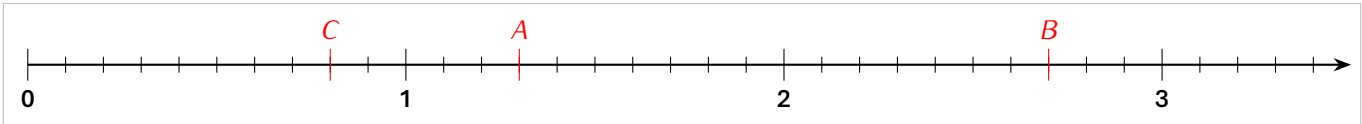


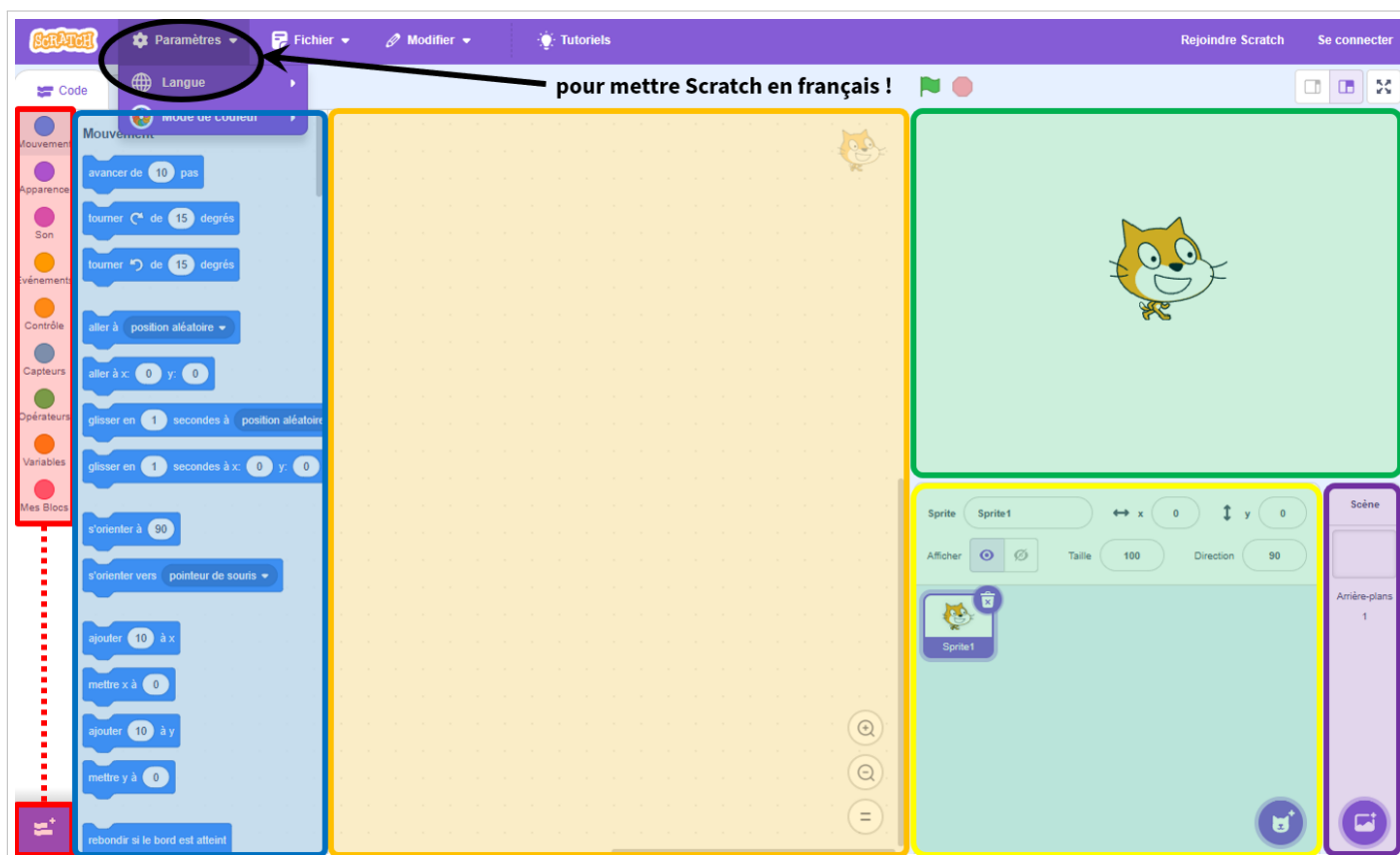




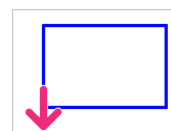
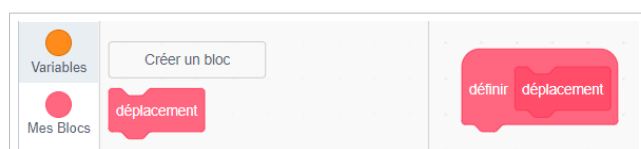
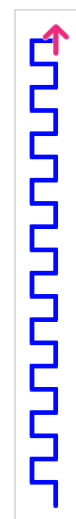
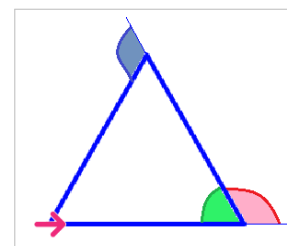
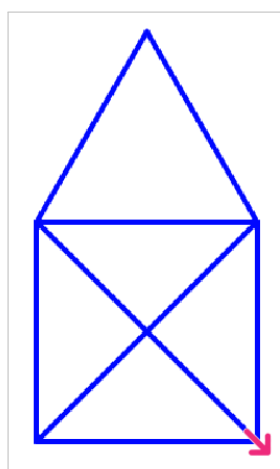
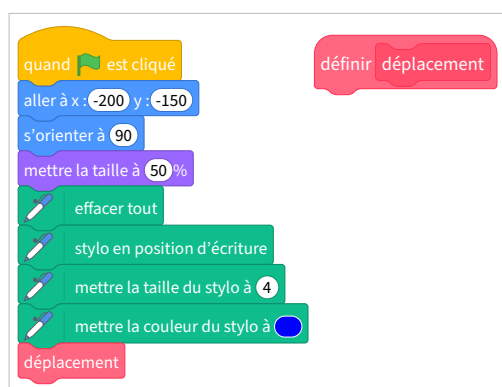
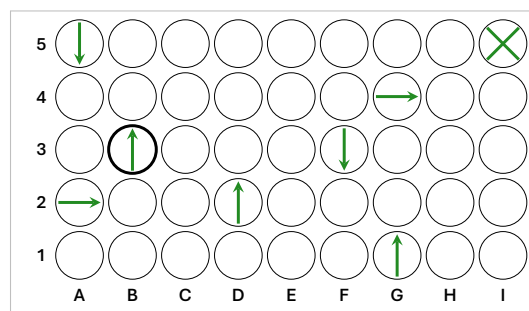
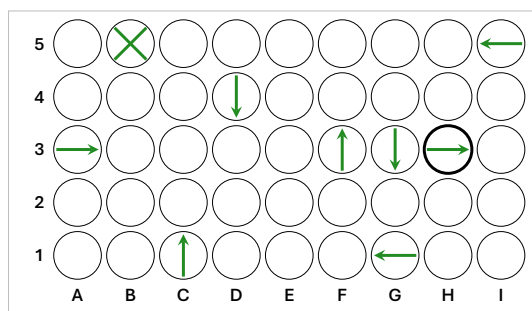
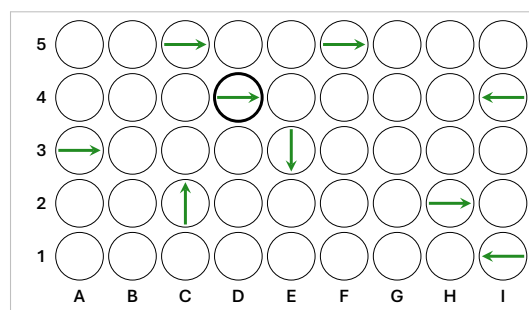
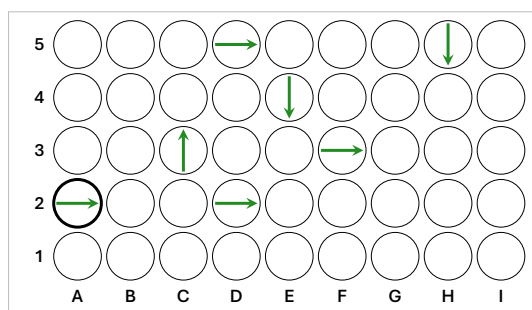
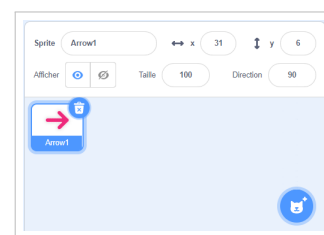
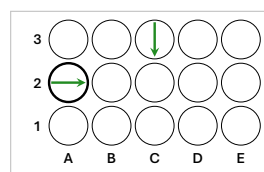
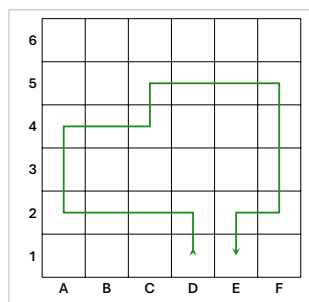
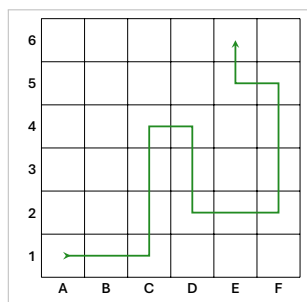
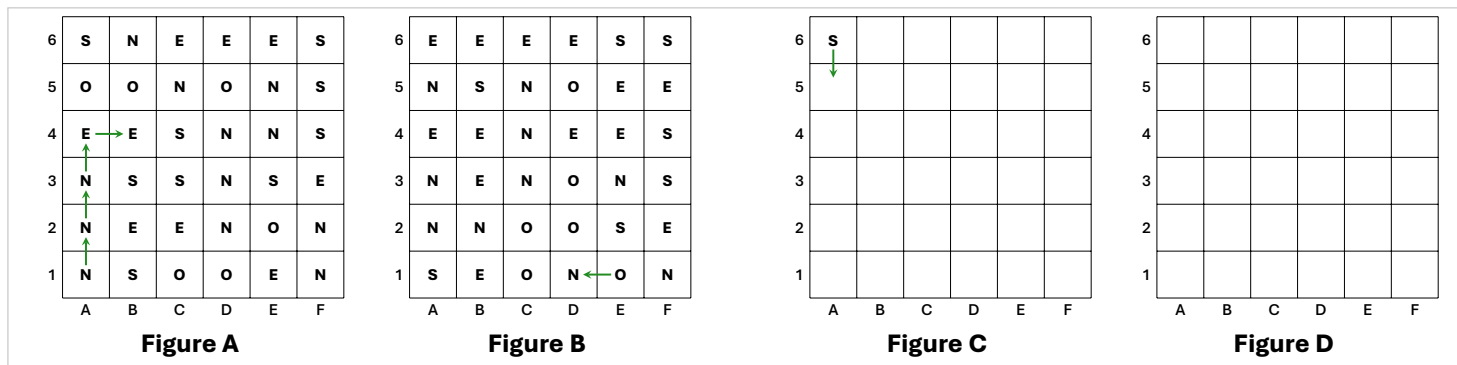


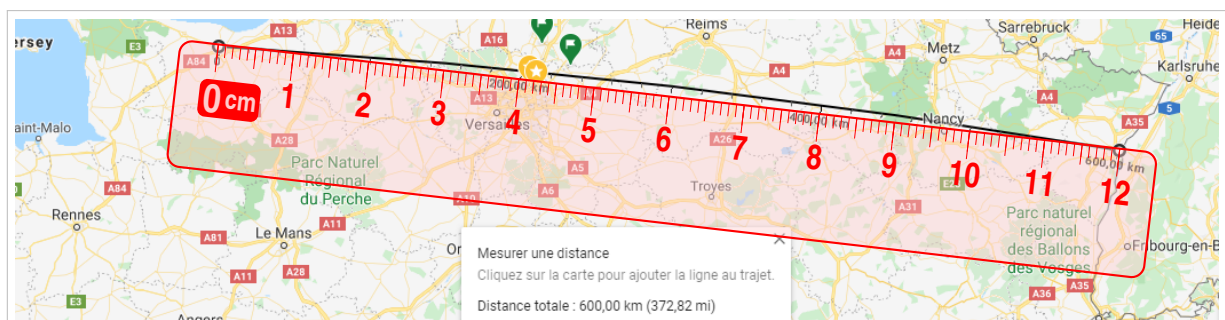
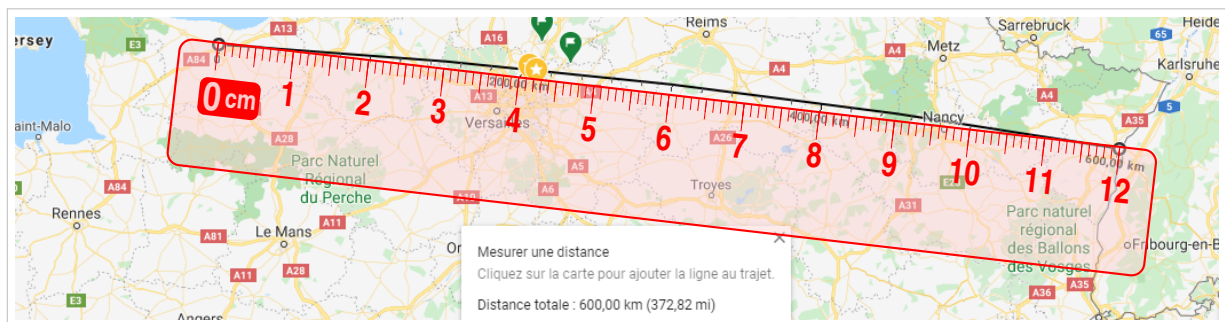
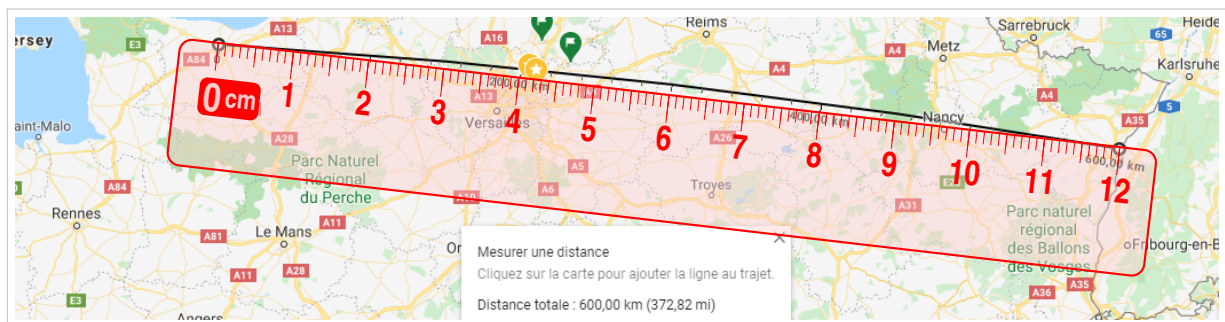
classe des			classe des			classe des			(classe des unités)								
centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités				dix-millièmes	cent-millièmes	millionèmes
						1	2	3	4	5	6 ,	7	8	9			
partie												partie					

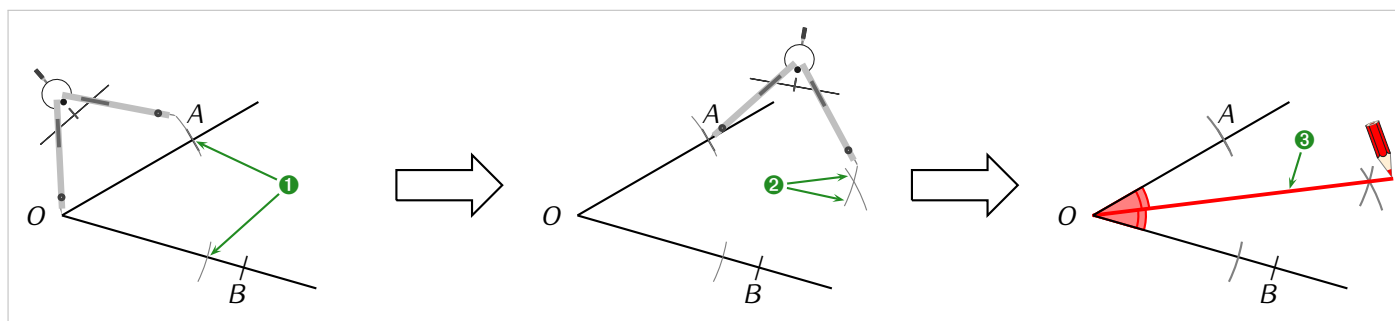
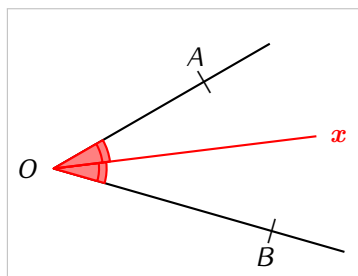
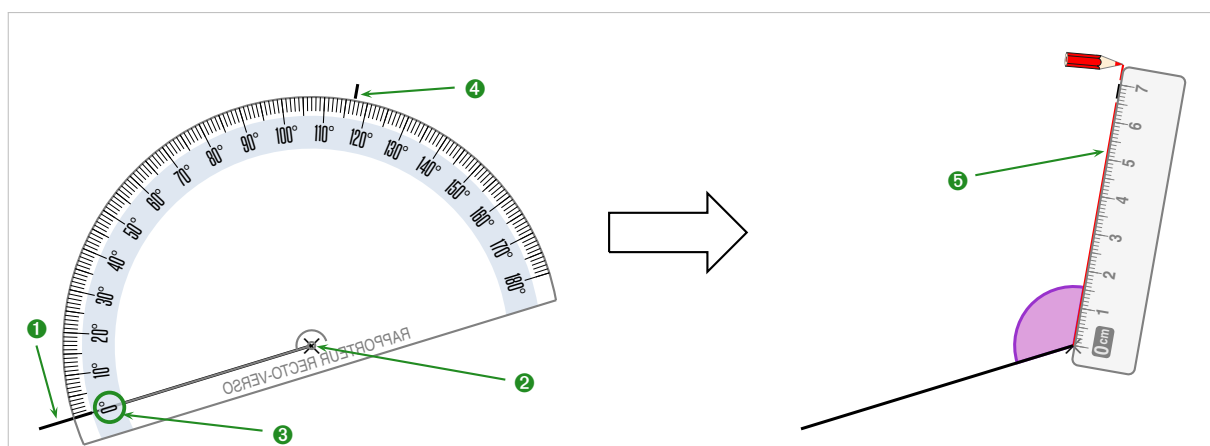
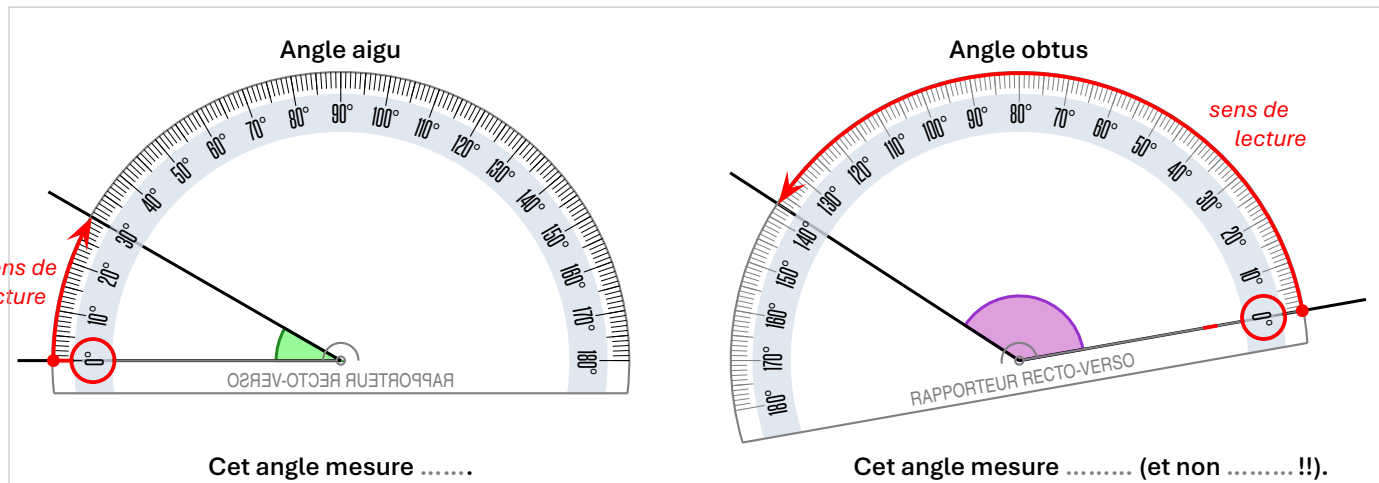


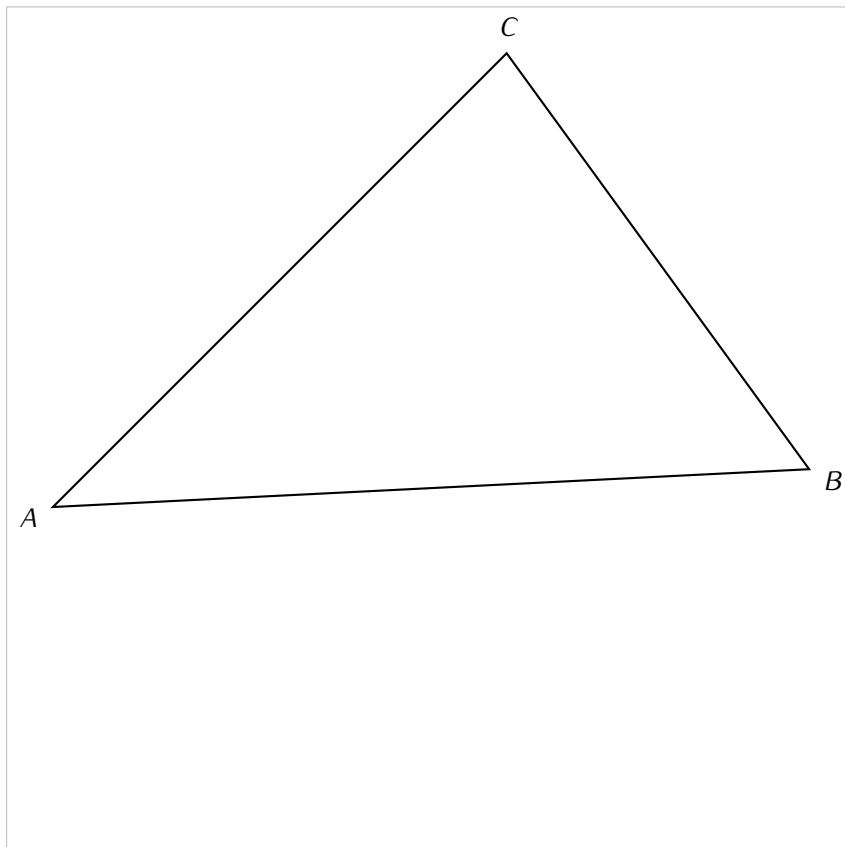
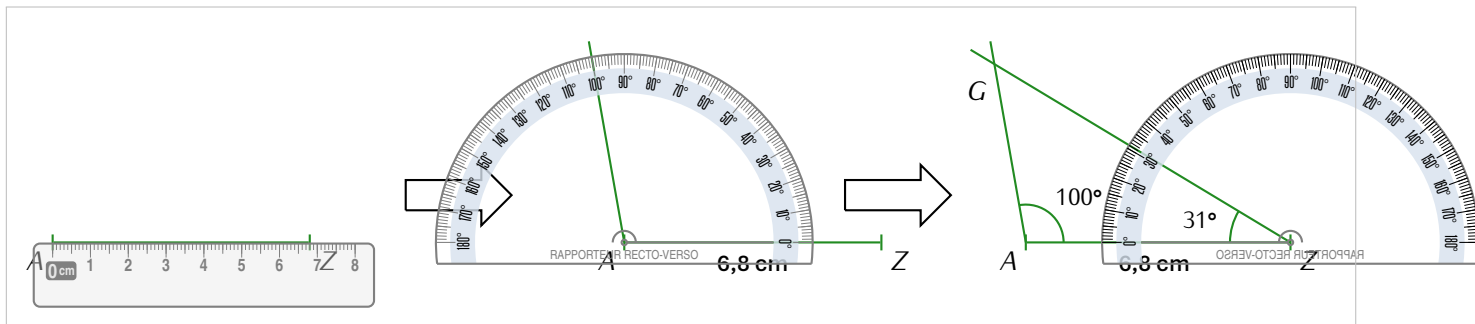
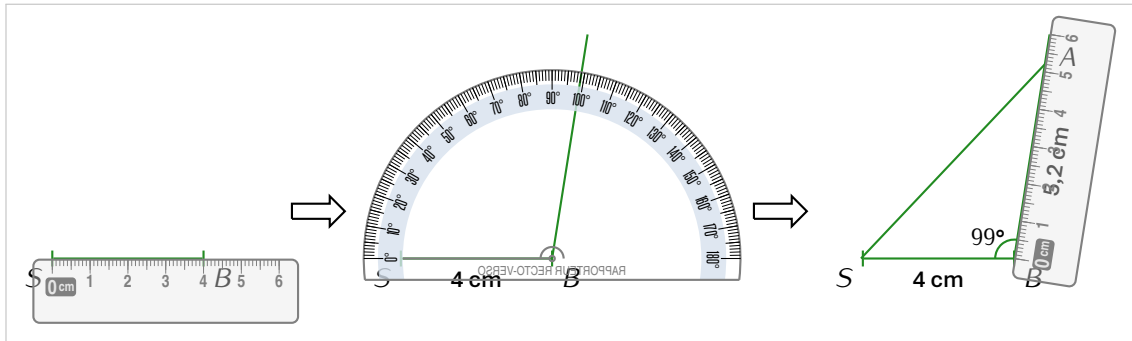
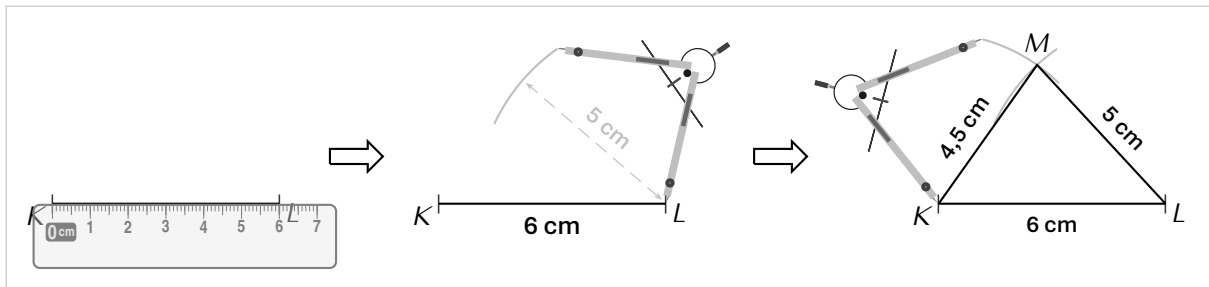


Bloc de début	quand est cliqué quand la touche est pressée quand le > 10
Mouvement	avancer de pas tourner de 90 degrés aller à x : y : s'orienter à
Apparence	dire pendant basculer sur le costume arrière-plan suivant mettre la taille à
Contrôle	attendre répéter si alors dire sinon dire répéter jusqu'à ce que
Capteur	demander et attendre + réponse couleur année
Opérateurs	nombre aléatoire entre et
Variables	ma variable mettre à ajouter à

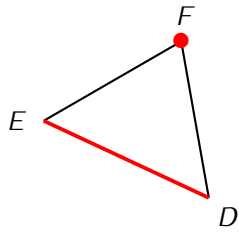




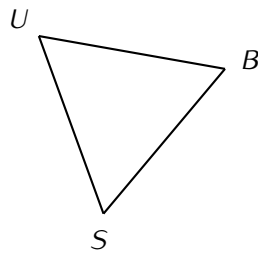




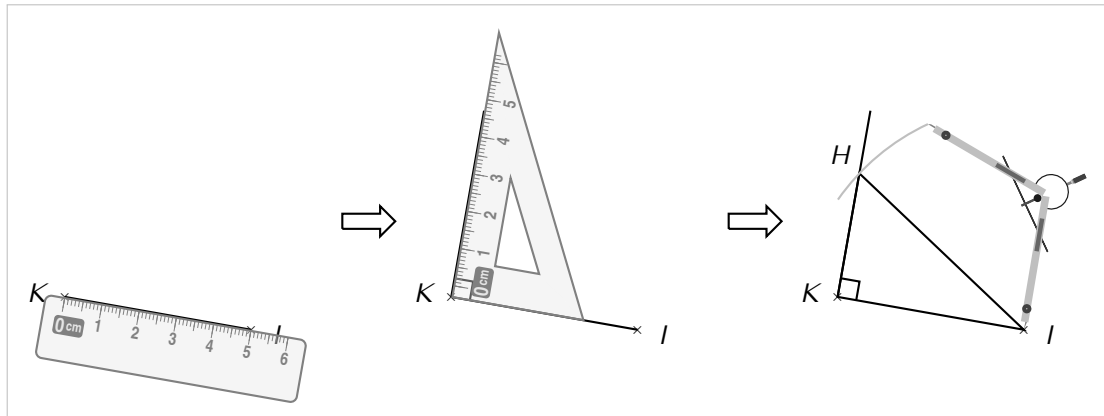
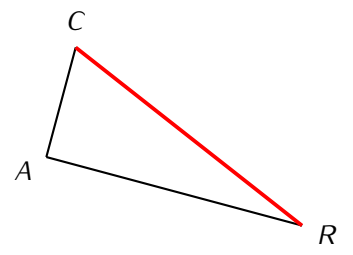
Triangle



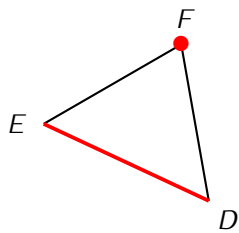
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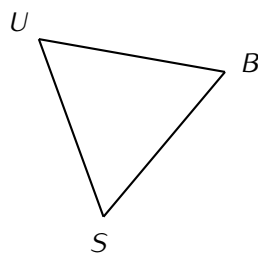
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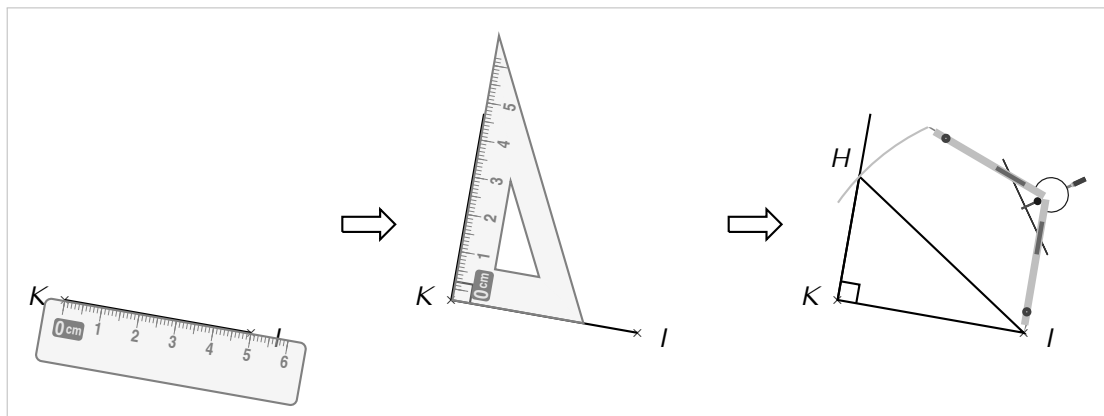
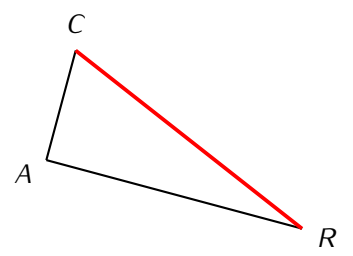
Triangle



Triangle



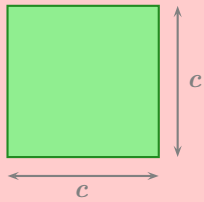
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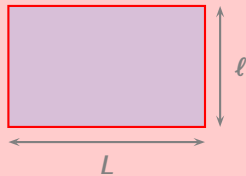


FORMULES DE PÉRIMÈTRE (À CONNAÎTRE PAR CŒUR!)

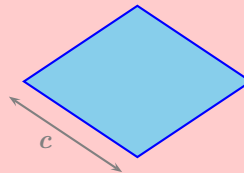
Carré (rappel)

 $P = \dots\dots\dots$

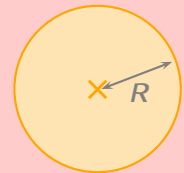
Rectangle (rappel)


 $P = \dots\dots\dots$
 ou $P = \dots\dots\dots$

Losange

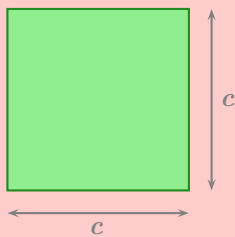
 $P = \dots\dots\dots$

Disque (ou cercle)

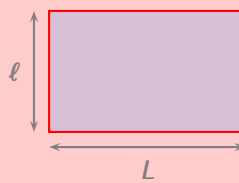
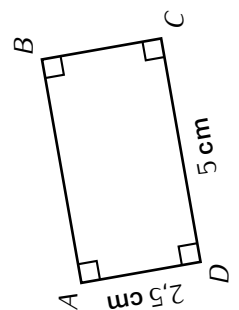
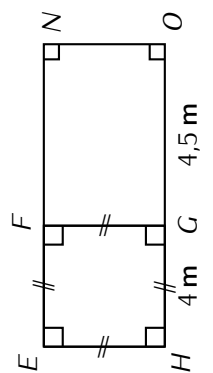

 $P = \dots\dots\dots$
 ($\pi \approx \dots\dots\dots$)


FORMULES D'AIRES (À CONNAÎTRE PAR CŒUR!)

Carré

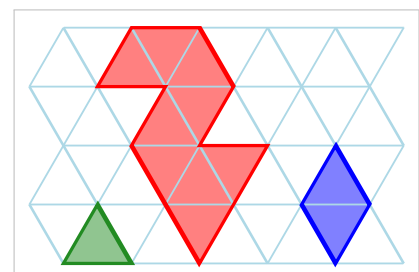
 $A = \dots\dots\dots$

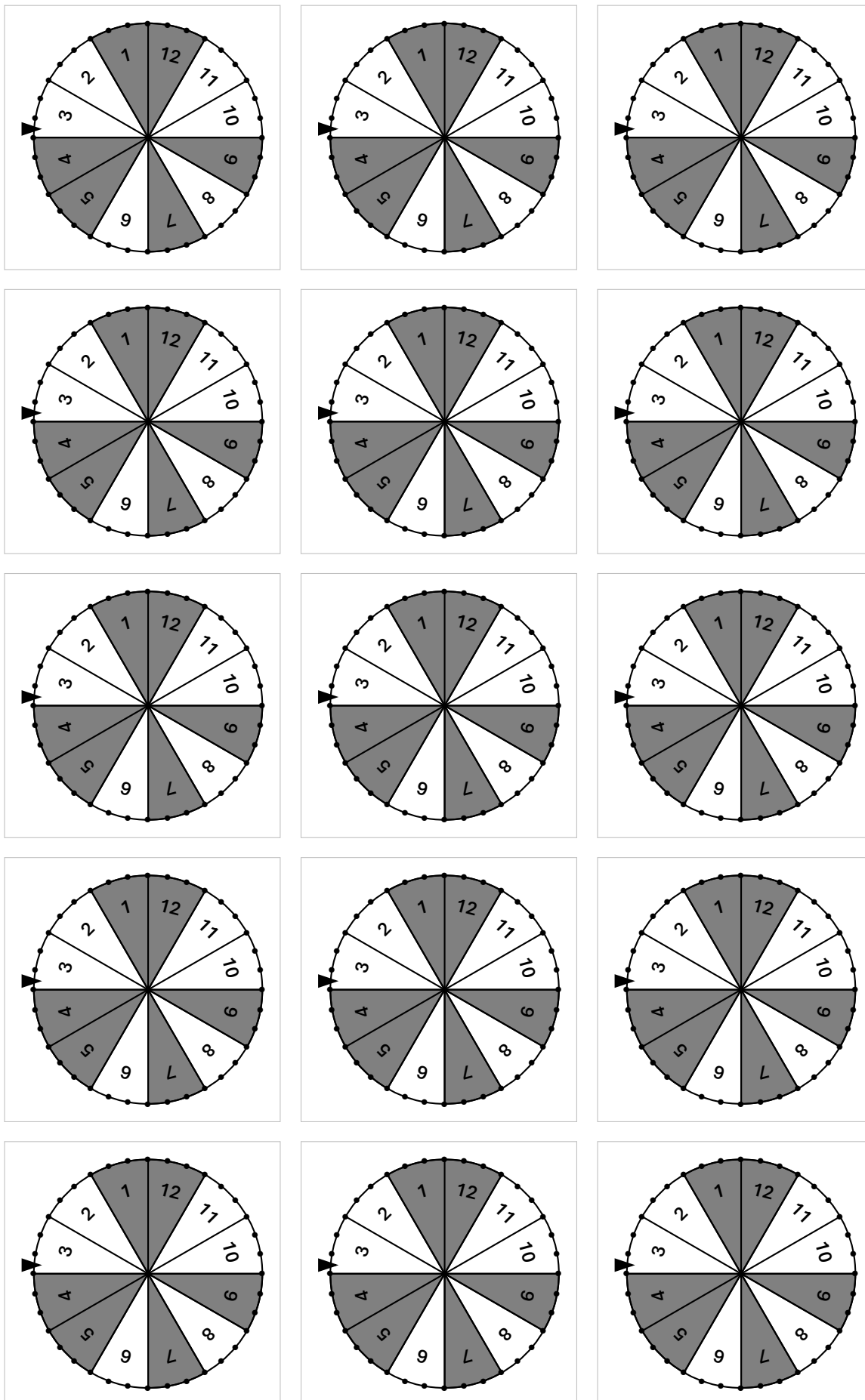
Rectangle

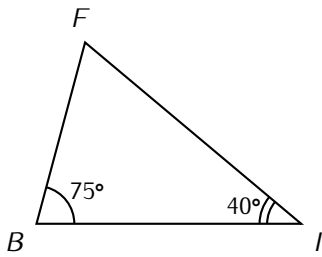
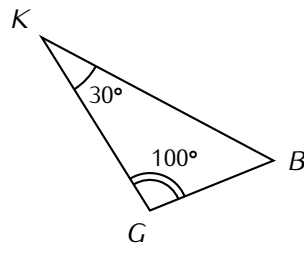
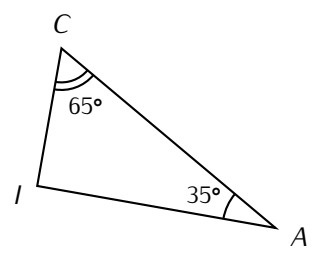
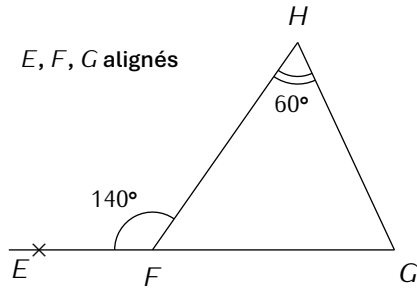
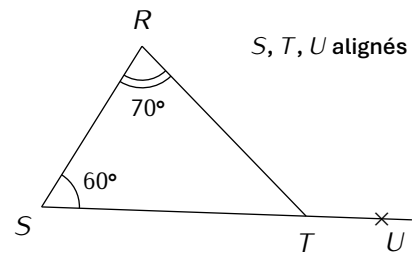
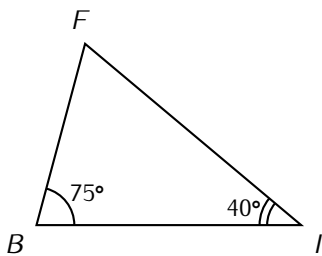
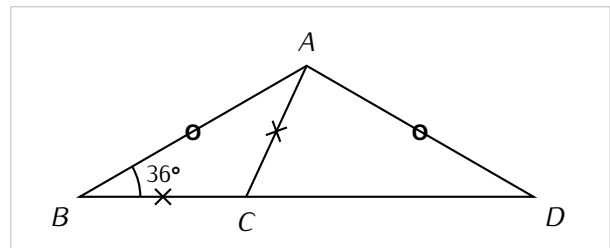
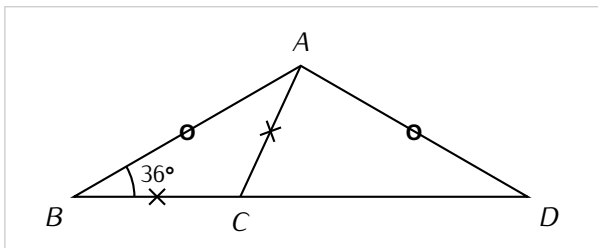
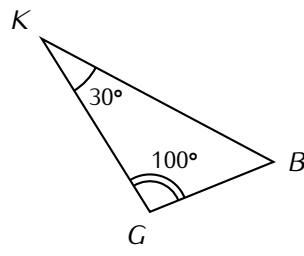
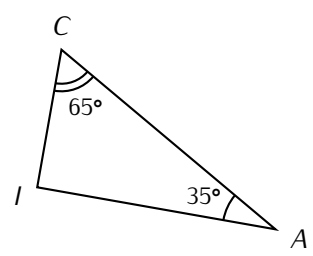
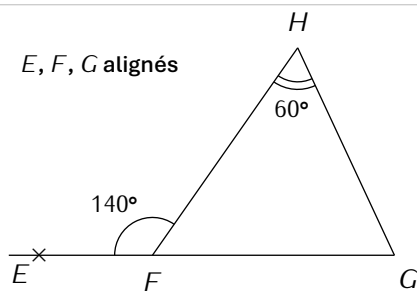
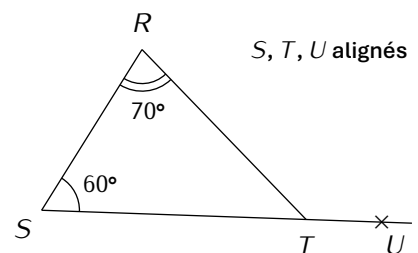
 $A = \dots\dots\dots$ 

km ²	hm ²	dam ²	m ²	dm ²	cm ²	mm ²
	ha	a	(ca)			

Les préfixes	kilo	hecto	déca	unité principale	déci	centi	milli
Longueurs	km	hm	dam	m	dm	cm	mm





a) Calcule $\widehat{BFI}$.b) Calcule $\widehat{KBG}$.c) Calcule $\widehat{CIA}$.a) Calcule la mesure de l'angle $\widehat{FGH}$.b) Calcule la mesure de l'angle $\widehat{RTU}$.a) Calcule $\widehat{BFI}$.b) Calcule $\widehat{KBG}$.c) Calcule $\widehat{CIA}$.a) Calcule la mesure de l'angle $\widehat{FGH}$.b) Calcule la mesure de l'angle $\widehat{RTU}$.

Jaune	
Vert	
Rouge	
Orange	
Bleu	
Violet	
Blanc	
Marron	

Nom	Situation	Nombre d'enfants	Âge (ans)	Salaire (€)
M. Martin	marié	2	30	1 850
M. Durand	veuf	3	45	1 500
Mme Dupont	mariée	0	27	2 000
Melle Fabre	célibataire	0	28	1 900
M. Garcia	divorcé	1	32	2 000
M. Petit	marié	2	54	2 300
M. Bertrand	divorcé	3	46	2 500
Mme Rémy	divorcée	2	39	1 800
Melle Pons	célibataire	0	18	2 700

Année	1970	1980	1990	2000	2010	2020
Habitants (en millions)	50	55	57,5	60	65	67,5

Jaune	
Vert	
Rouge	
Orange	
Bleu	
Violet	
Blanc	
Marron	

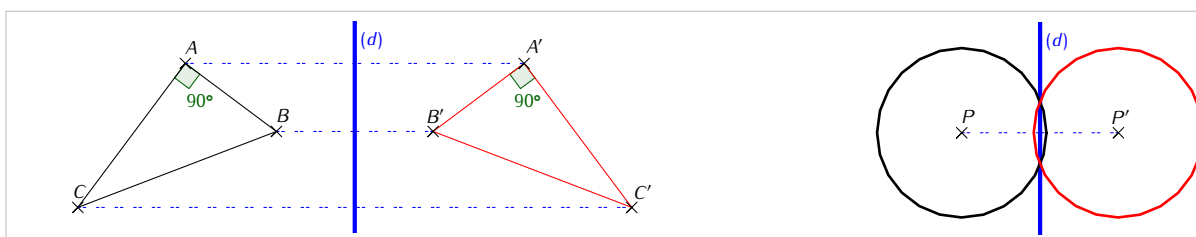
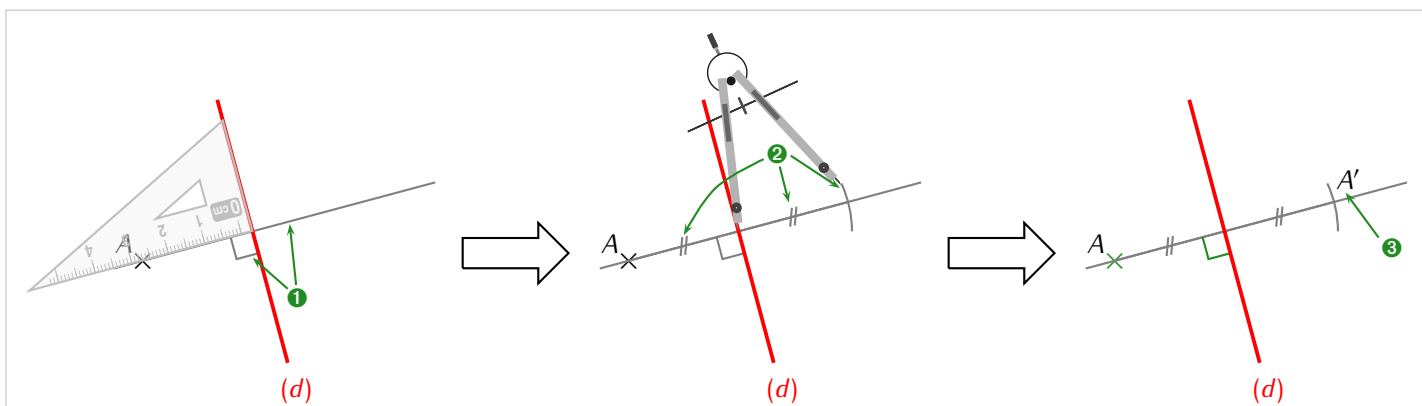
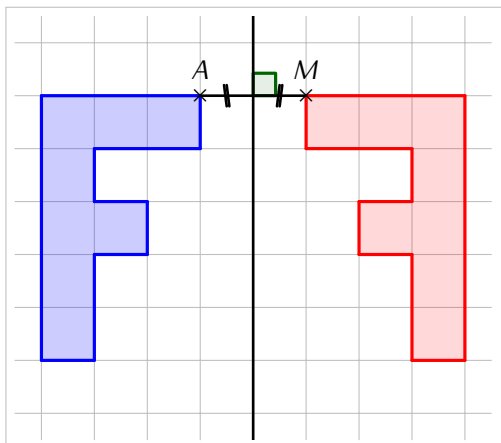
Nom	Situation	Nombre d'enfants	Âge (ans)	Salaire (€)
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M. Durand	veuf	3	45	1 500
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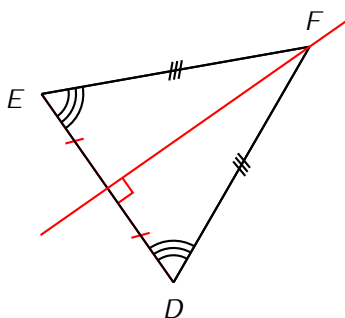
Jaune	
Vert	
Rouge	
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Bleu	
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Marron	

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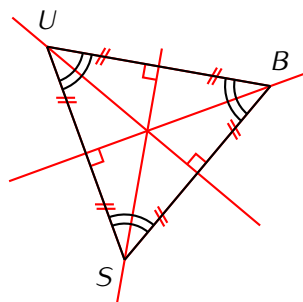
Année	1970	1980	1990	2000	2010	2020
Habitants (en millions)	50	55	57,5	60	65	67,5



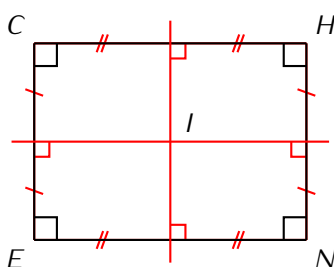
Triangle isocèle



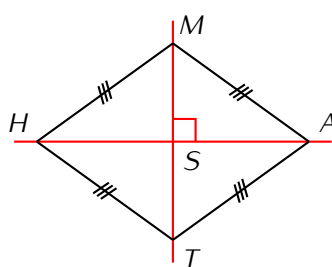
Triangle équilatéral



Rectangle



Losange



Carré

