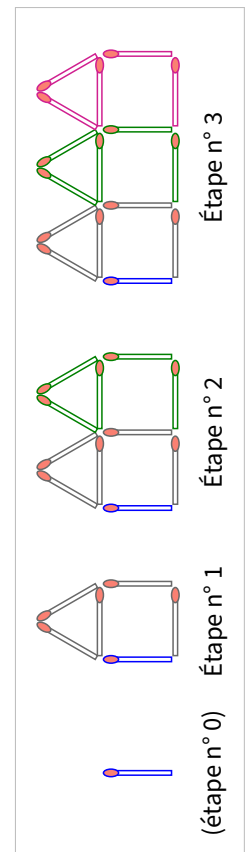
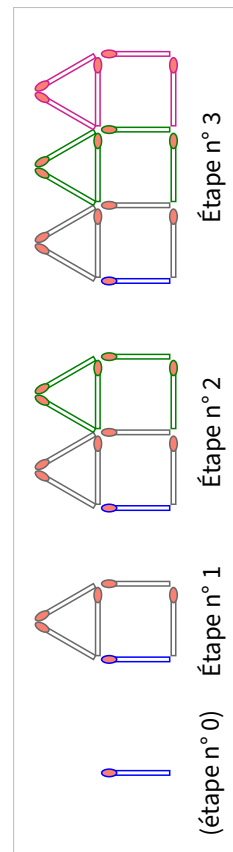
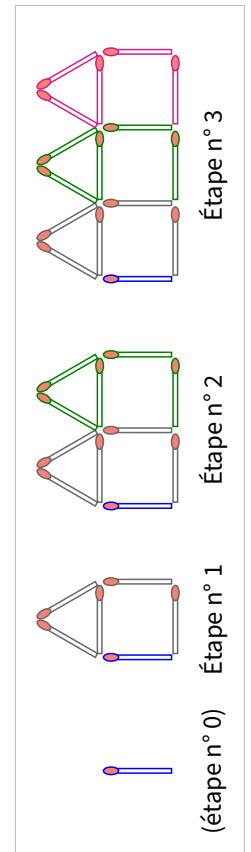
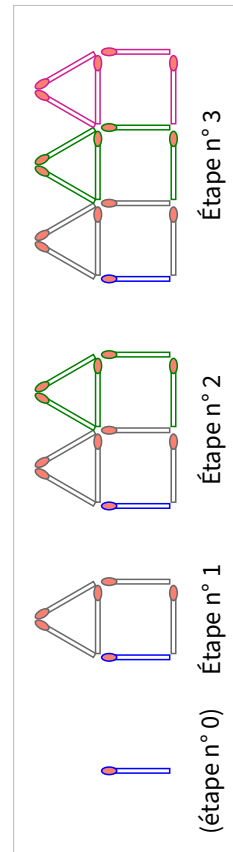
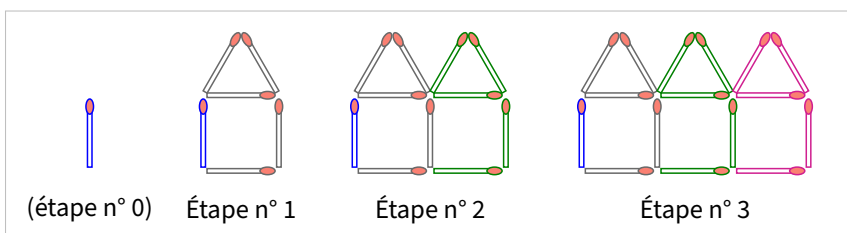
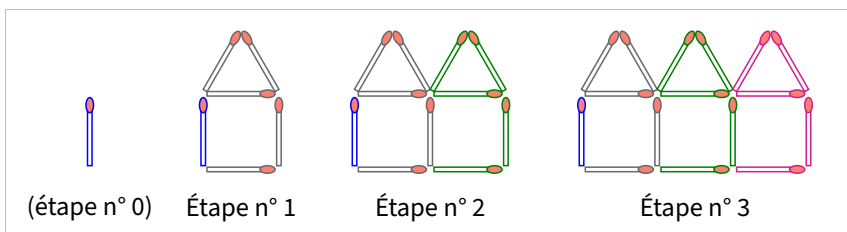
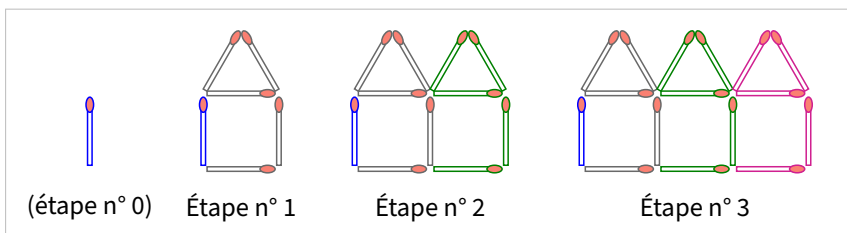
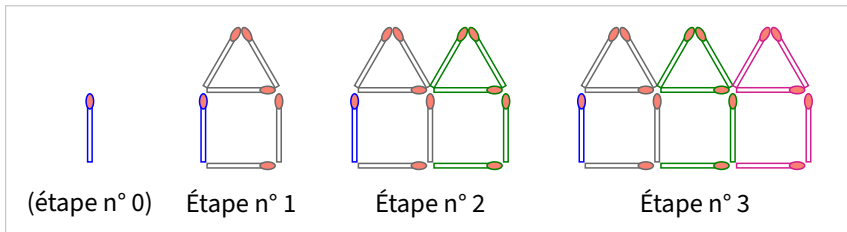
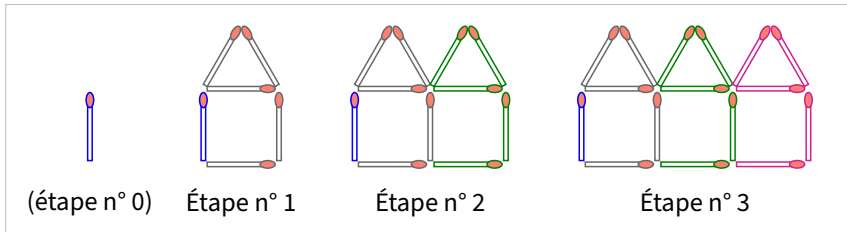
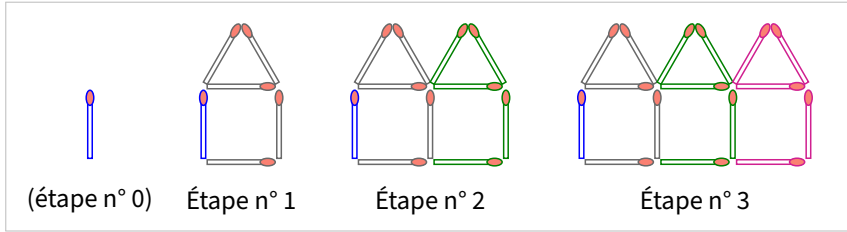
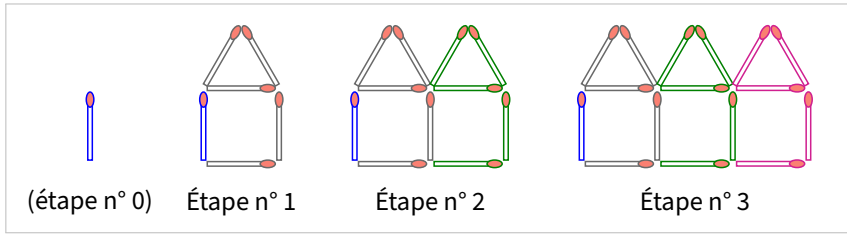
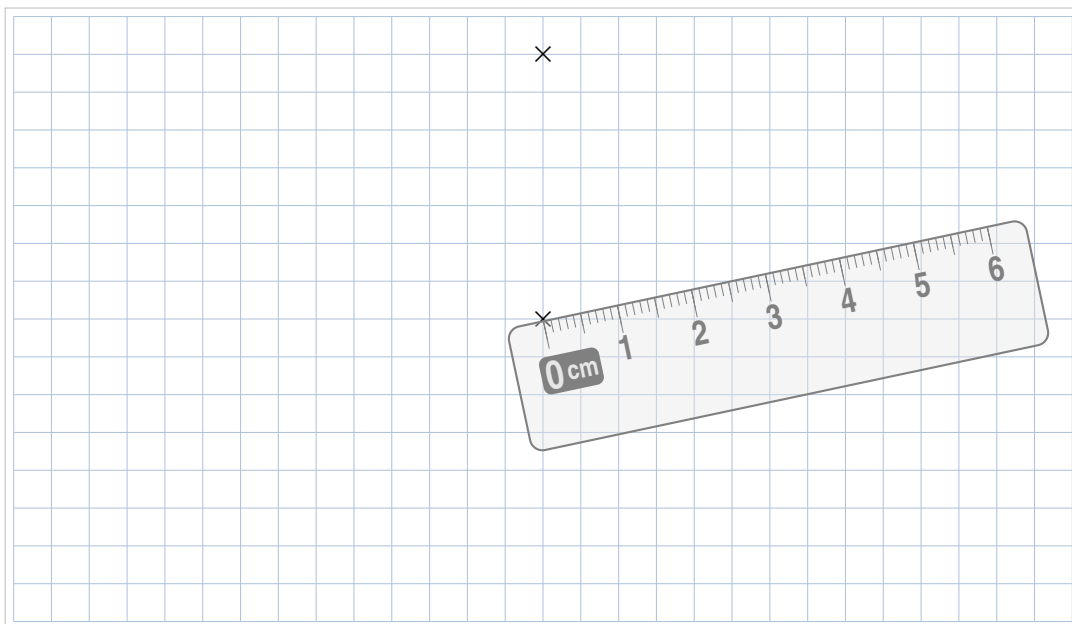
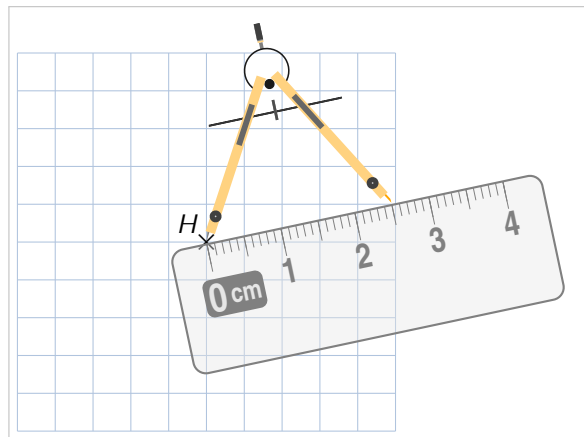
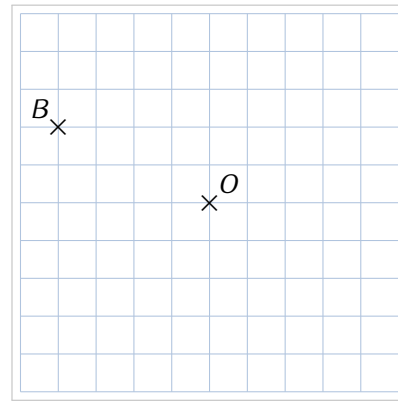
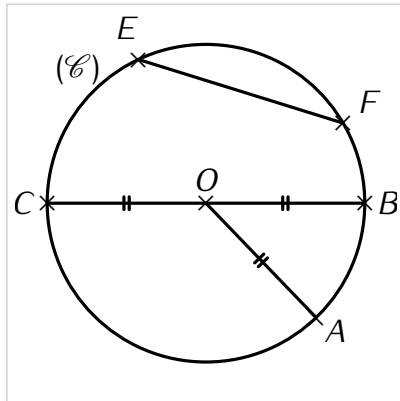


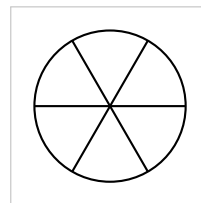
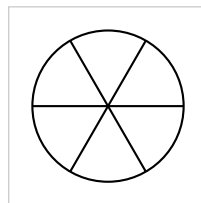
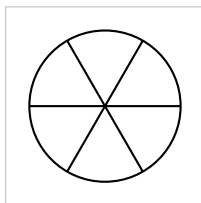
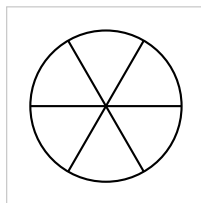
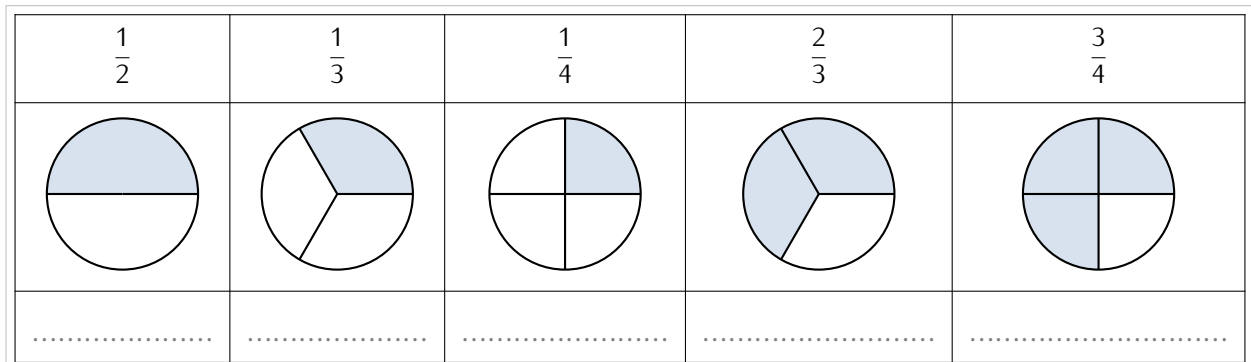
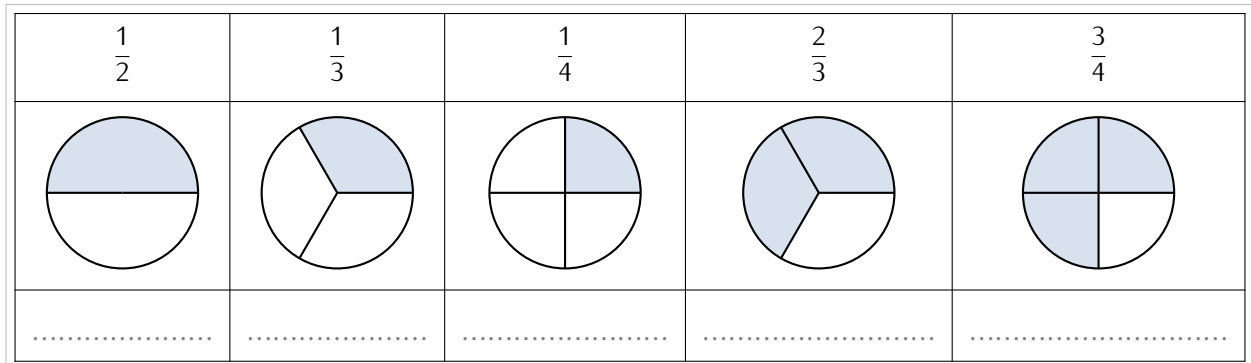
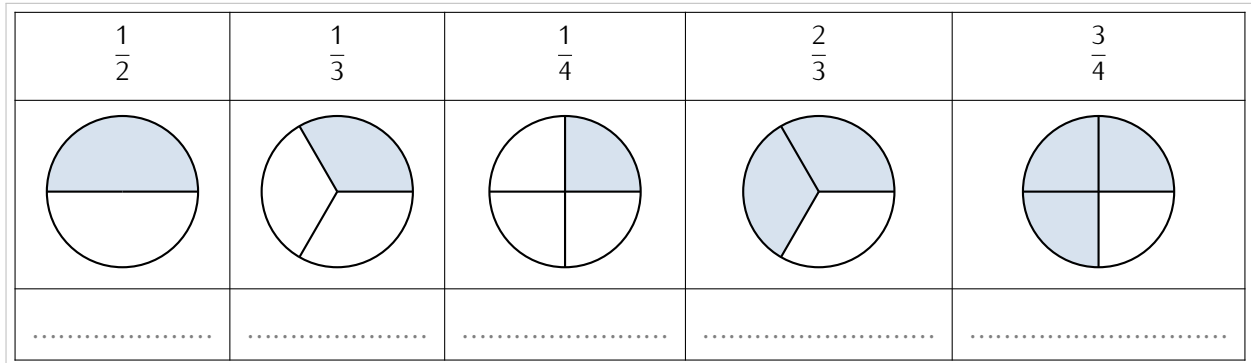
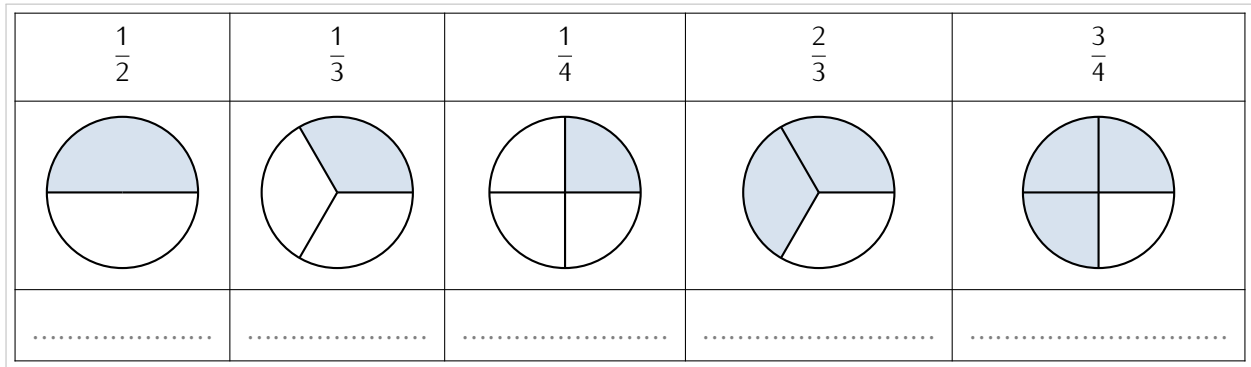
classe des milliards			classe des millions			classe des mille			(classe des unités)								
centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités						
					5	3	0	7	2	1	4						
			4	7	0	8	6	1	3	5							
		5	2	8	1	3	6	2	0	0	7						
partie entière					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

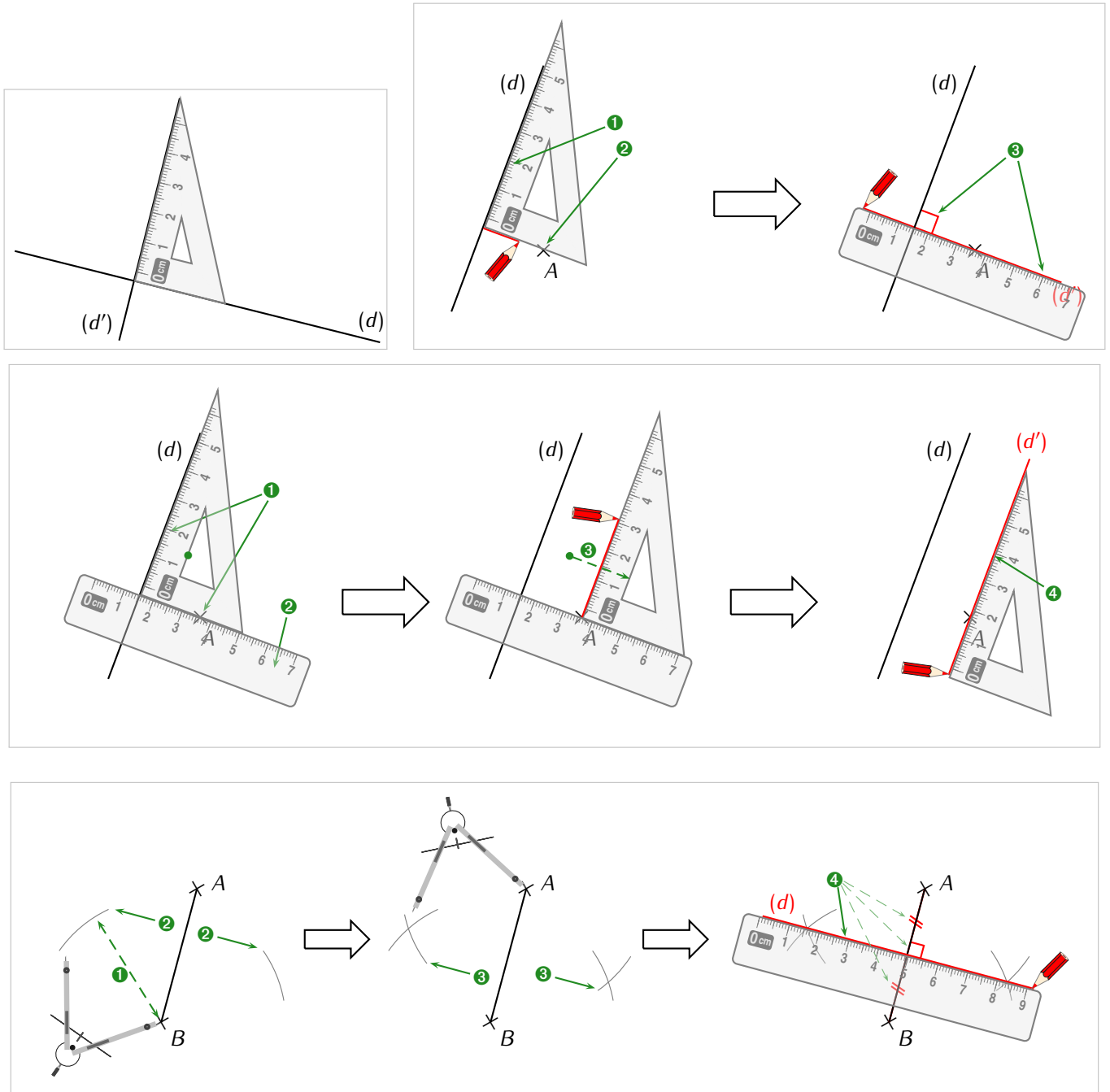
classe des milliards			classe des millions			classe des mille			(classe des unités)								
centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités						
					5	3	0	7	2	1	4						
			4	7	0	8	6	1	3	5							
		5	2	8	1	3	6	2	0	0	7						
partie entière					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

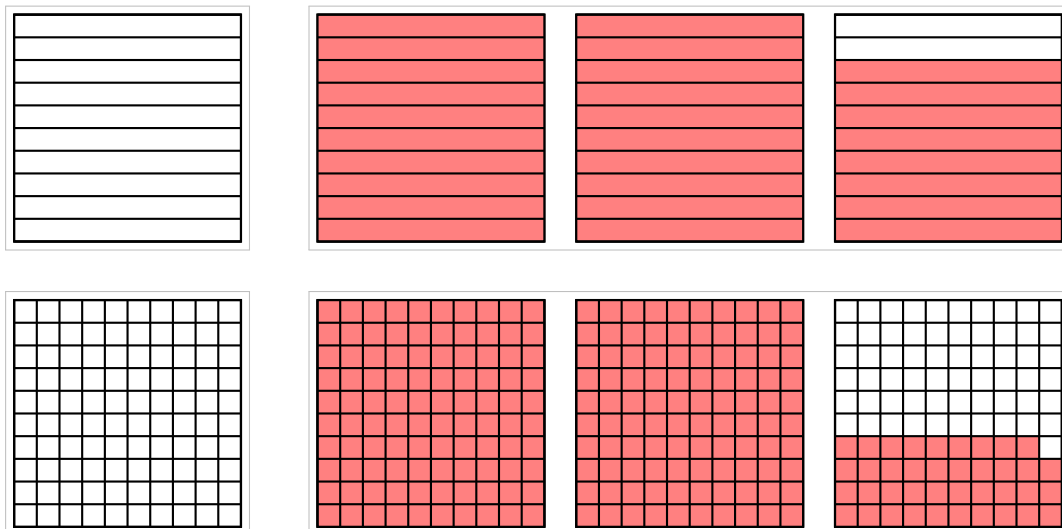
classe des milliards			classe des millions			classe des mille			(classe des unités)								
centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités						
					5	3	0	7	2	1	4						
			4	7	0	8	6	1	3	5							
		5	2	8	1	3	6	2	0	0	7						
partie entière					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



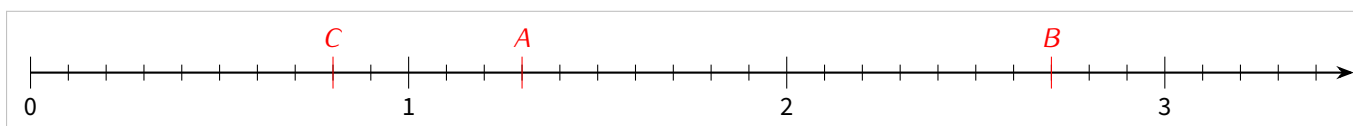


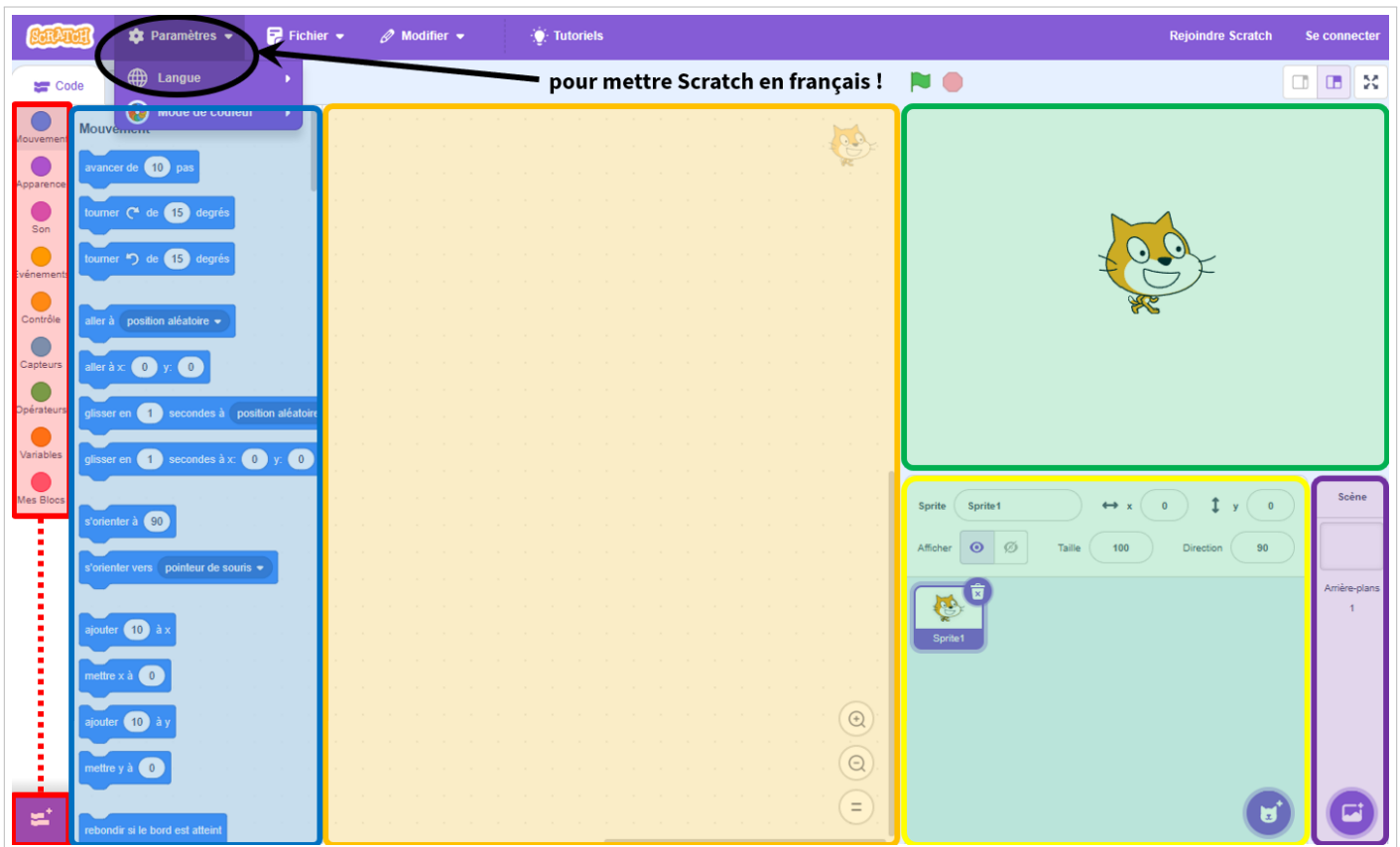




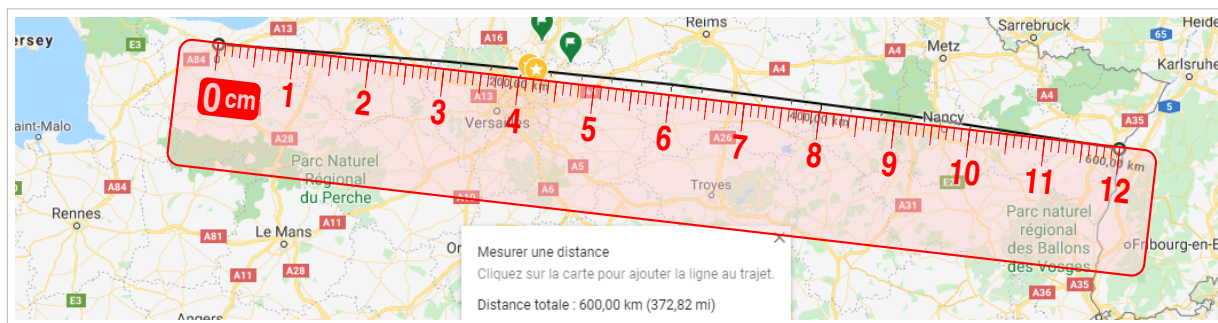
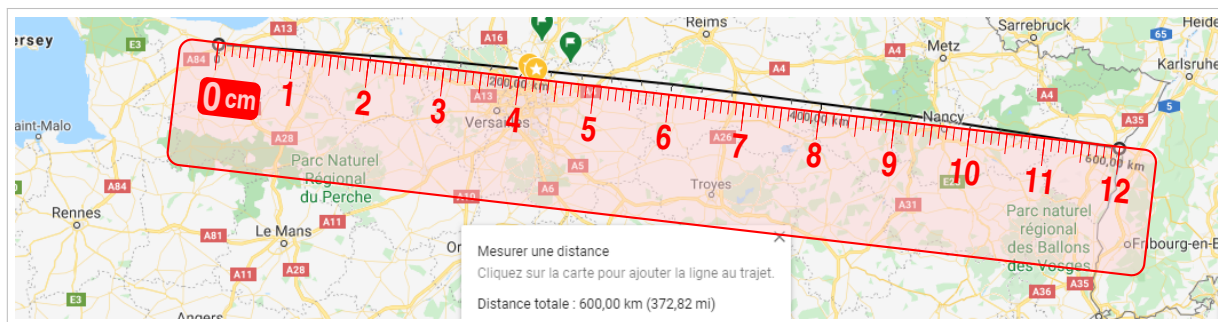
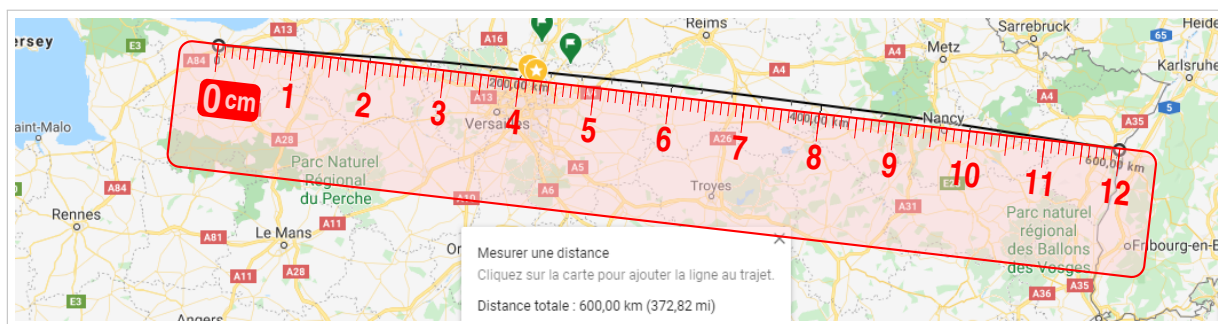


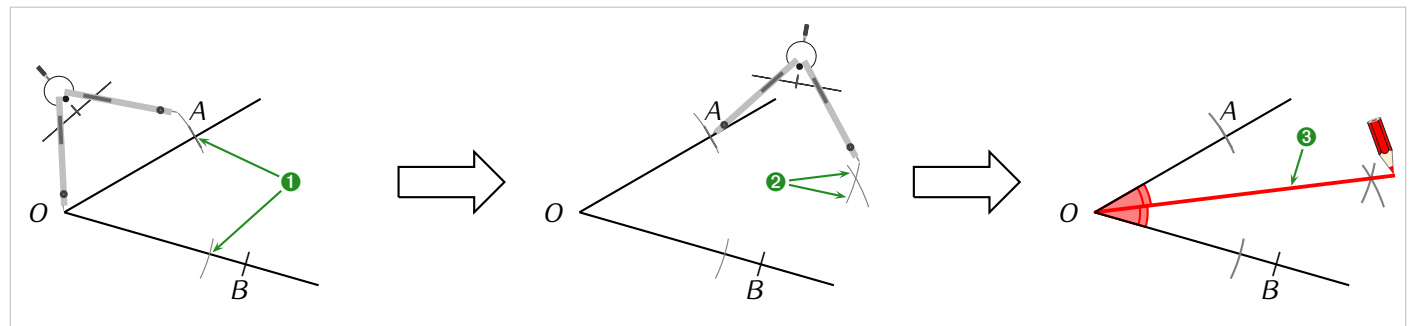
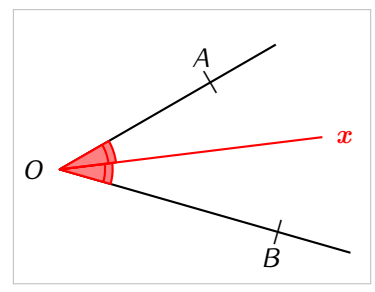
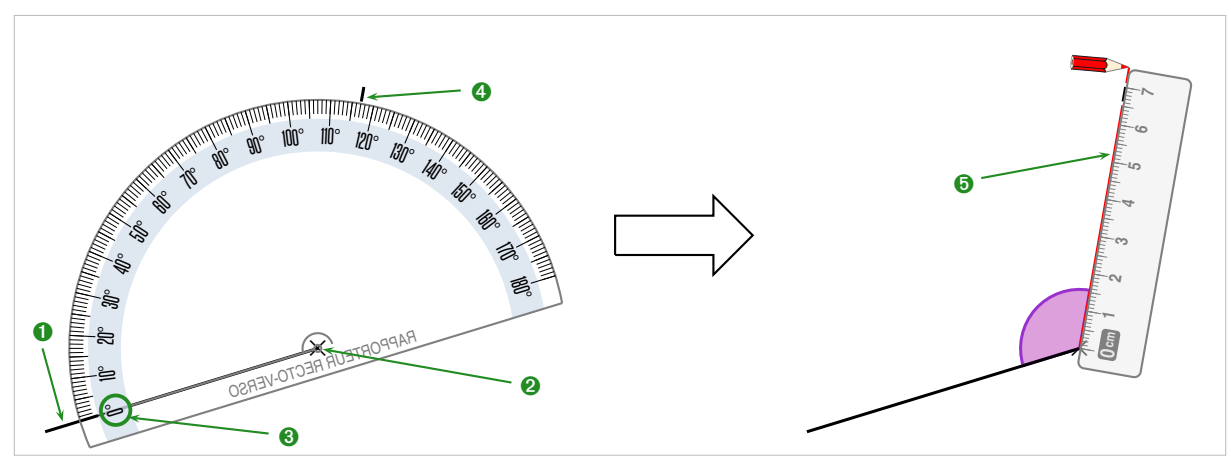
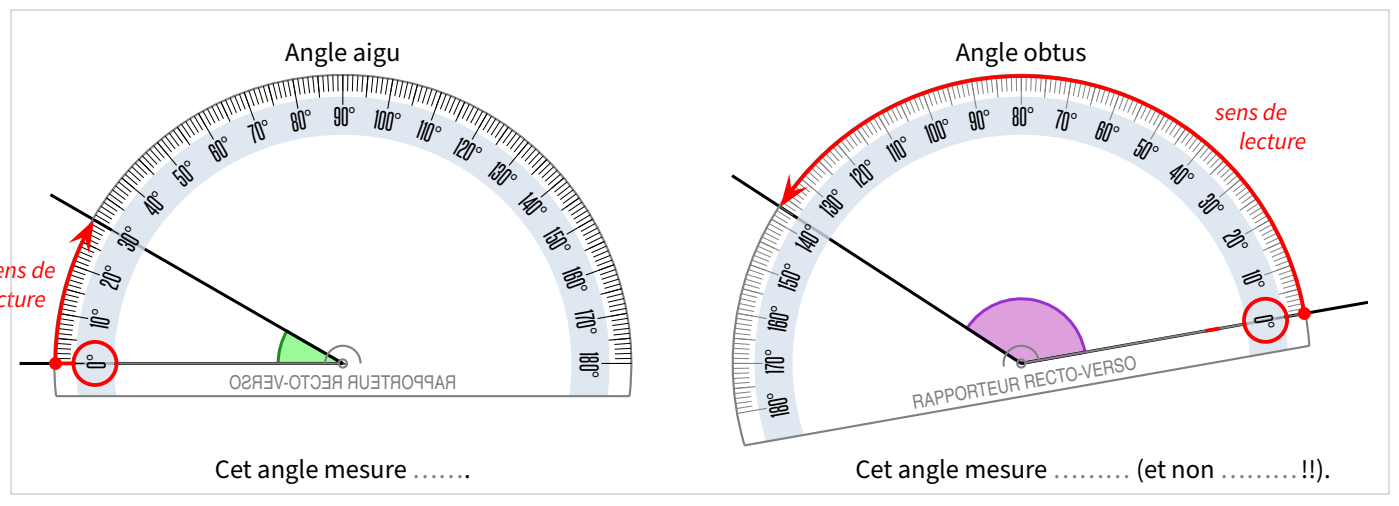
classe des			classe des			classe des			(classe des unités)								
centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités	centaines	dizaines	unités				dix-millièmes	cent-millièmes	millionièmes
						1	2	3	4	5	6,	7	8	9			
partie 												partie 					

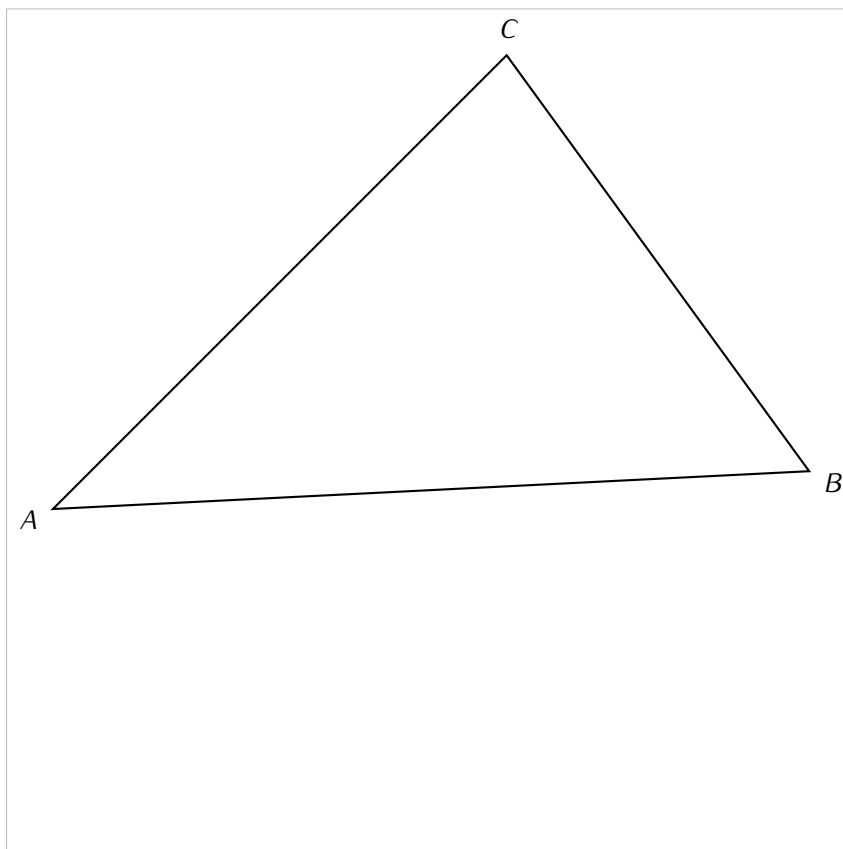
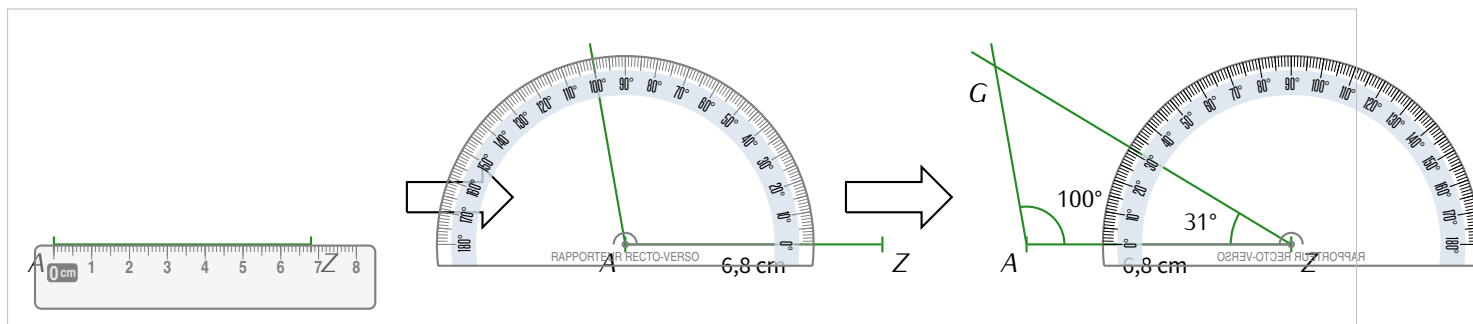
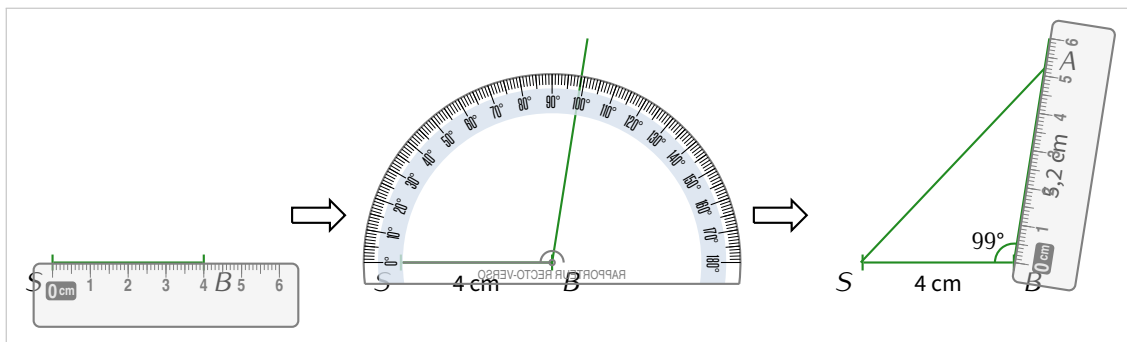
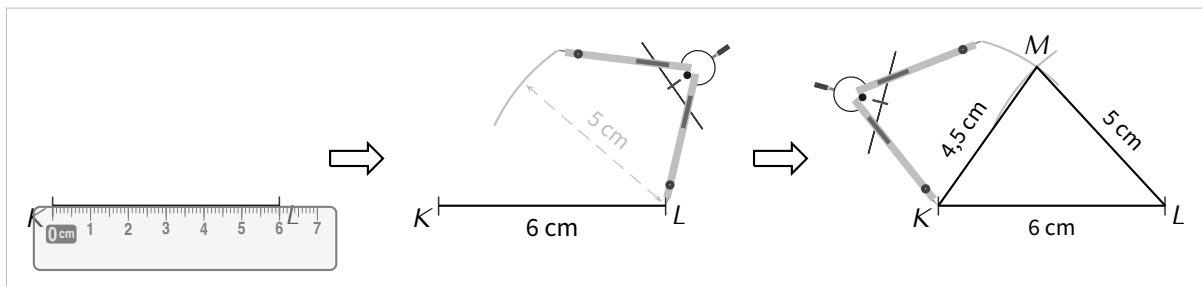




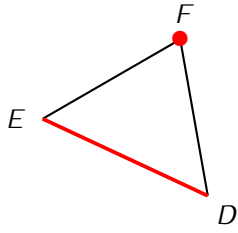
Bloc de début	quand est cliqué quand la touche espace est pressée quand le volume sonore > 10
Mouvement	avancer de 10 pas tourner de 90 degrés aller à x : 0 y : 0 s'orienter à 90
Apparence	dire Bonjour pendant 2 secondes basculer sur le costume costume2 arrière-plan suivant mettre la taille à 100 % de la taille initiale
Contrôle	attendre 1 secondes répéter 10 fois si alors dire le test est vrai sinon dire le test est faux répéter jusqu'à ce que
Captur	demander Quel est ton nom? et attendre + réponse couleur touchée? année actuelle
Opérateurs	+ nombre aléatoire entre et < 50 et
Variables	ma variable mettre ma variable à 0 ajouter 1 à ma variable



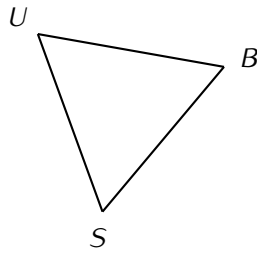




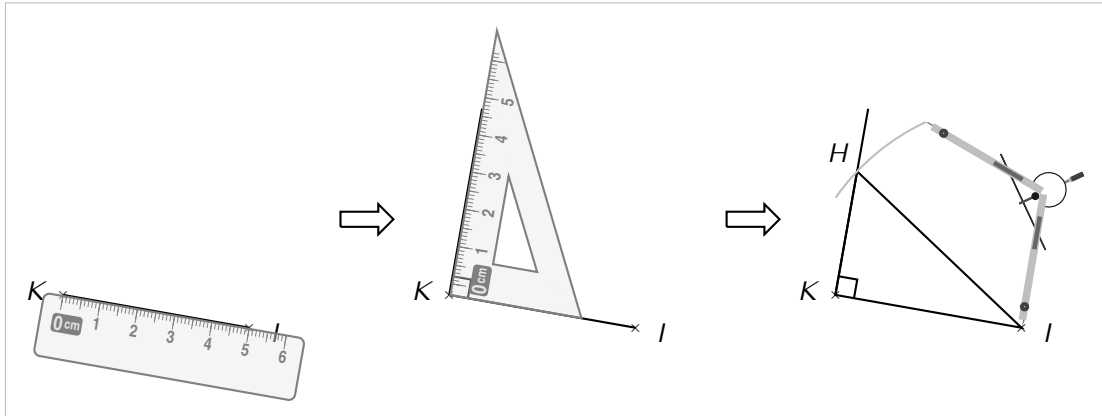
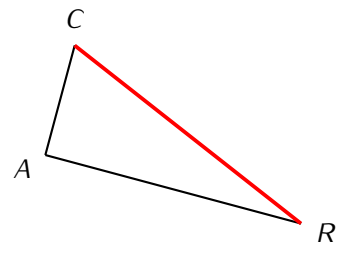
Triangle



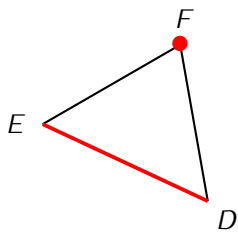
Triangle



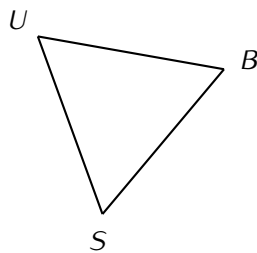
Triangle



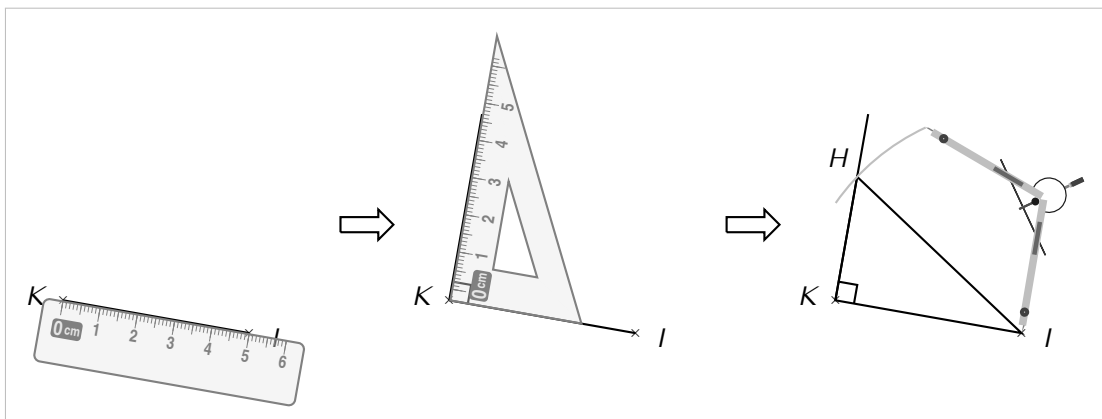
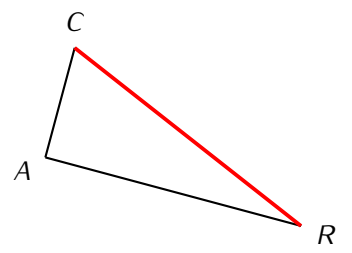
Triangle



Triangle

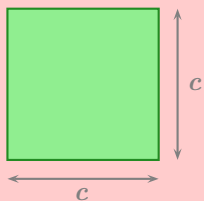


Triangle



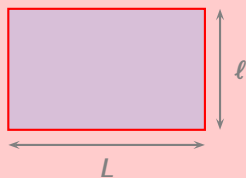
FORMULES DE PÉRIMÈTRE (À CONNAÎTRE PAR CŒUR!)

Carré (rappel)



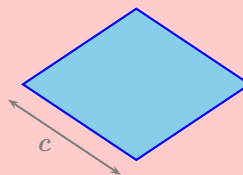
$\mathcal{P} = \dots\dots\dots$

Rectangle (rappel)



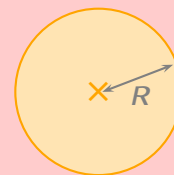
$\mathcal{P} = \dots\dots\dots$
ou $\mathcal{P} = \dots\dots\dots$

Losange



$\mathcal{P} = \dots\dots\dots$

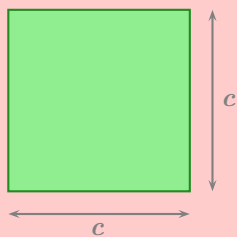
Disque (ou cercle)



$\mathcal{P} = \dots\dots\dots$
($\pi \approx \dots\dots\dots$)

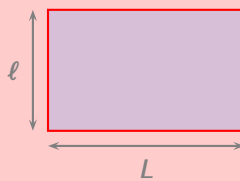
FORMULES D'AIRES (À CONNAÎTRE PAR CŒUR!)

Carré

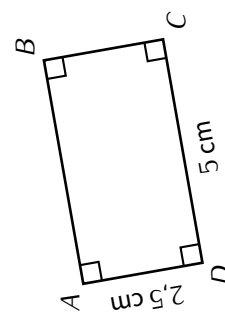
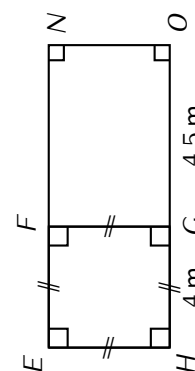


$\mathcal{A} = \dots\dots\dots$

Rectangle

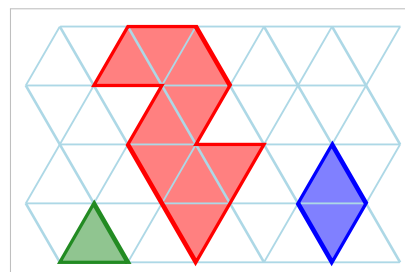


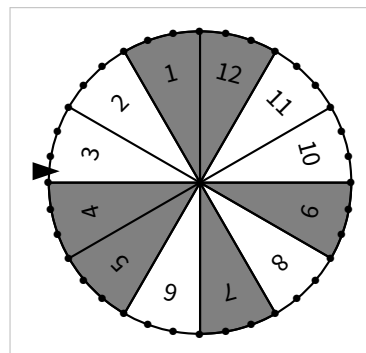
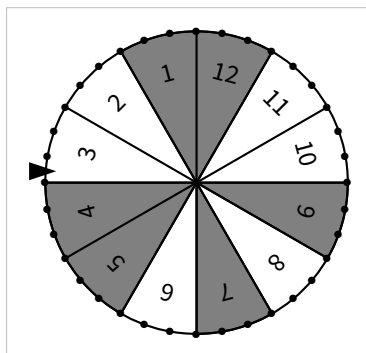
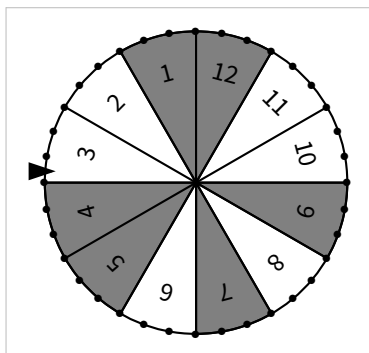
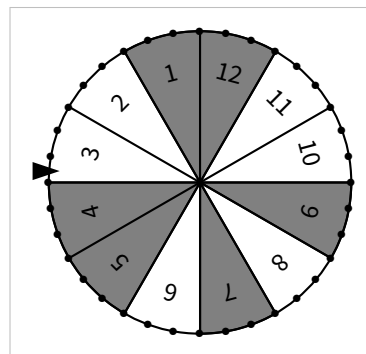
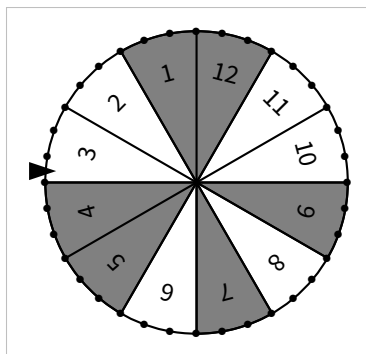
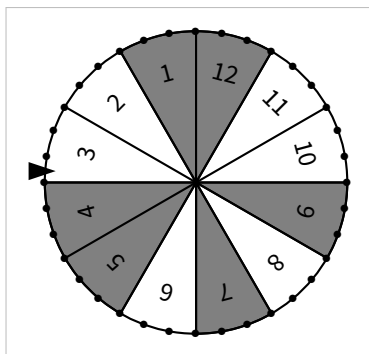
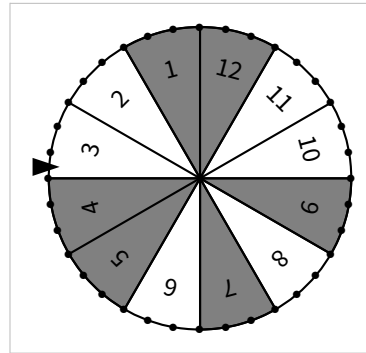
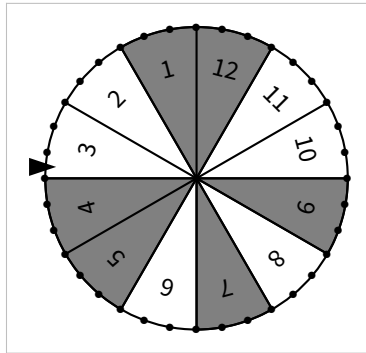
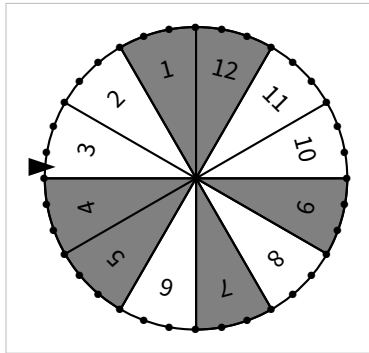
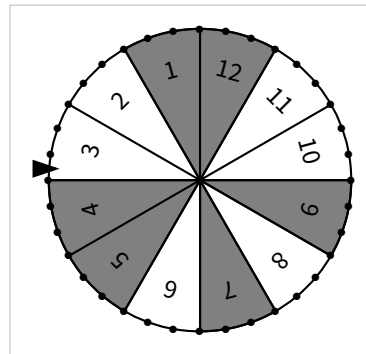
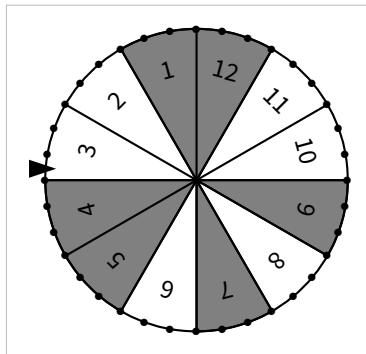
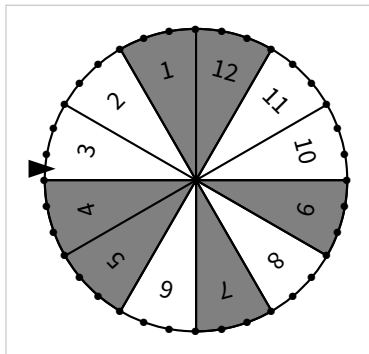
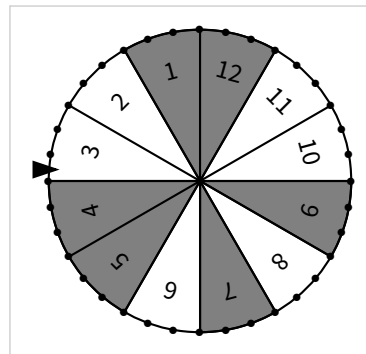
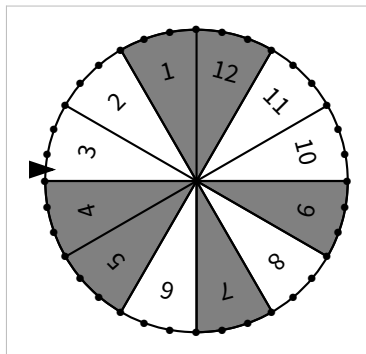
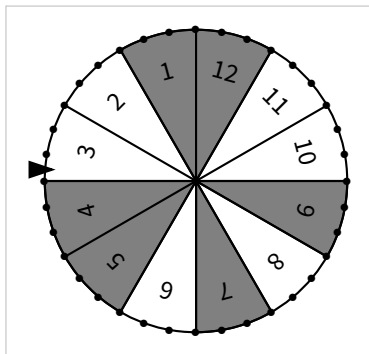
$\mathcal{A} = \dots\dots\dots$

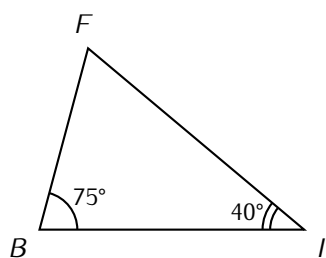


km ²	hm ²	dam ²	m ²	dm ²	cm ²	mm ²
	ha	a	(ca)			

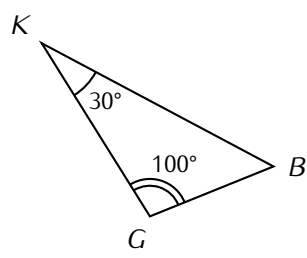
Les préfixes	kilo	hecto	déca	unité principale	déci	centi	milli
Longueurs	km	hm	dam	m	dm	cm	mm



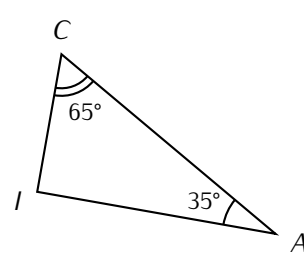




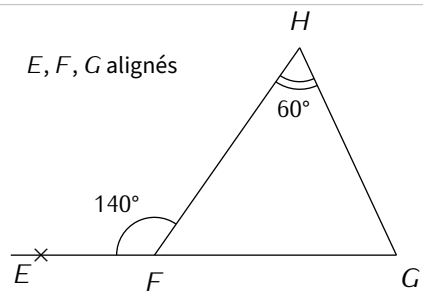
a) Calcule \widehat{BFI} .



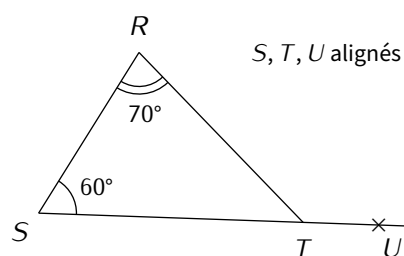
b) Calcule \widehat{KBG} .



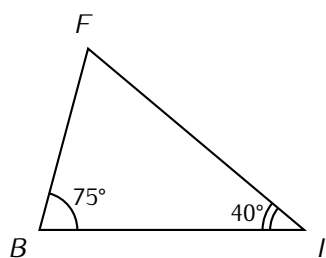
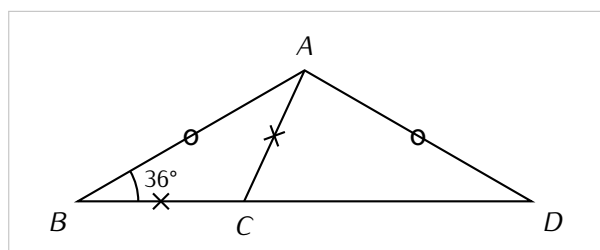
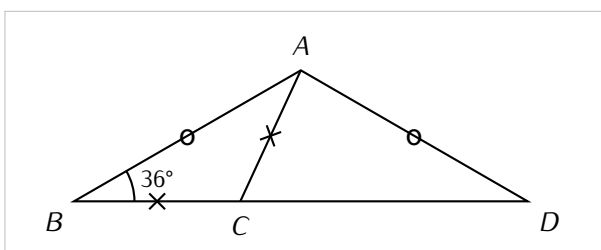
c) Calcule \widehat{CIA} .



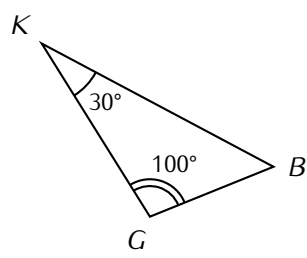
a) Calcule la mesure de l'angle \widehat{FGH} .



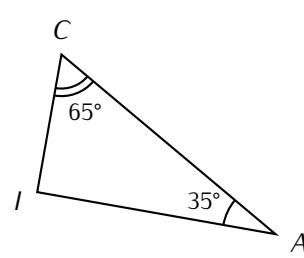
b) Calcule la mesure de l'angle \widehat{RTU} .



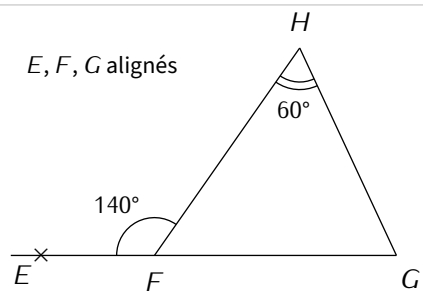
a) Calcule \widehat{BFI} .



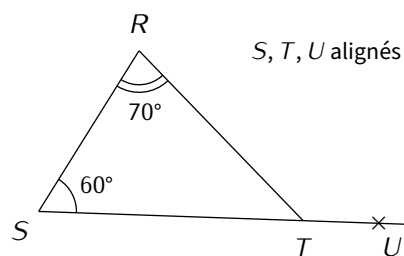
b) Calcule \widehat{KBG} .



c) Calcule \widehat{CIA} .



a) Calcule la mesure de l'angle \widehat{FGH} .



b) Calcule la mesure de l'angle \widehat{RTU} .

Jaune	/// /// /// /// /// /// IIII
Vert	/// /// /// /// /// /// /// /// I
Rouge	/// /// /// /// /// /// /// /// III
Orange	/// /// /// /// II
Bleu	/// /// /// /// /// /// /// /// /// /// I
Violet	/// /// /// /// /// /// ///
Blanc	/// /// /// /// /// /// /// /// I
Marron	/// /// /// /// I

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	/// /// /// /// /// /// IIII
Vert	/// /// /// /// /// /// /// /// I
Rouge	/// /// /// /// /// /// /// /// III
Orange	/// /// /// /// II
Bleu	/// /// /// /// /// /// /// /// /// /// I
Violet	/// /// /// /// /// /// ///
Blanc	/// /// /// /// /// /// /// /// I
Marron	/// /// /// /// I

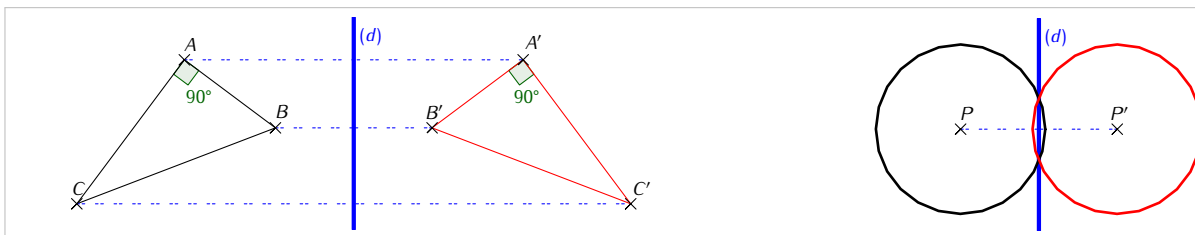
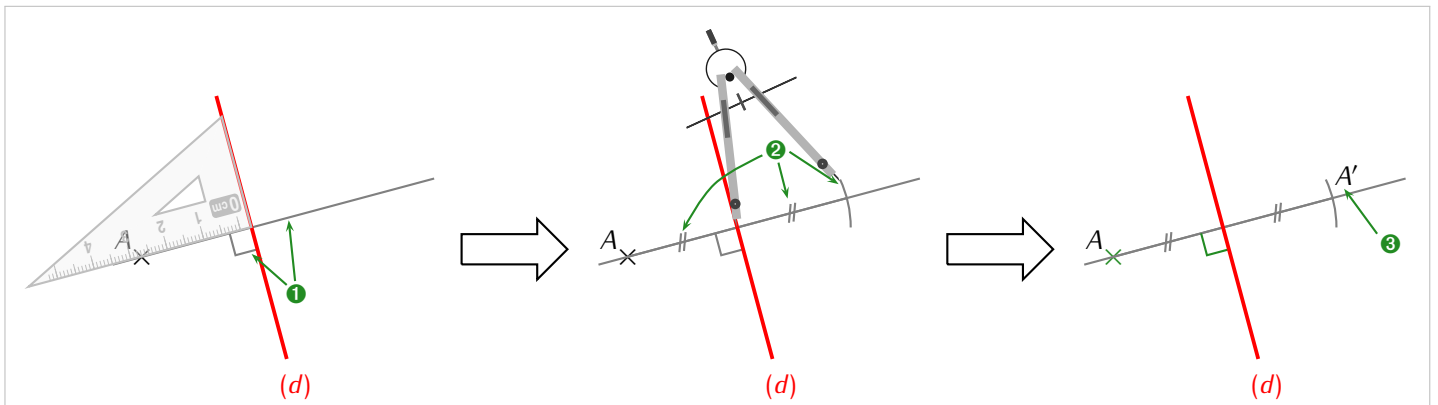
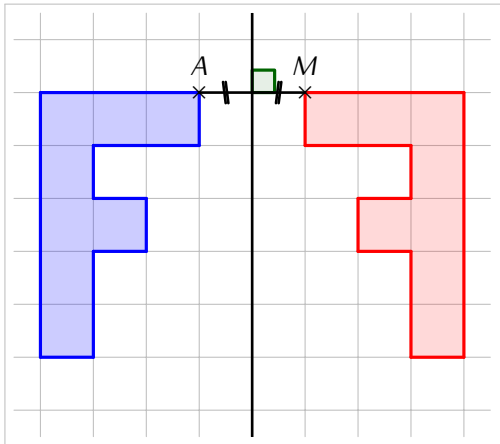
Nom	Situation	Nombre d'enfants	Âge (ans)	Salaire (€)
M. Martin	marié	2	30	1 850
M. Durand	veuf	3	45	1 500
Mme Dupont	mariée	0	27	2 000
Melle Fabre	célibataire	0	28	1 900
M. Garcia	divorcé	1	32	2 000
M. Petit	marié	2	54	2 300
M. Bertrand	divorcé	3	46	2 500
Mme Rémy	divorcée	2	39	1 800
Melle Pons	célibataire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

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

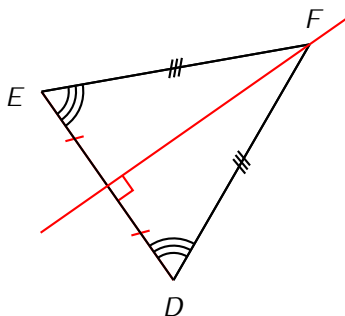
Jaune	/// /// /// /// /// /// IIII
Vert	/// /// /// /// /// /// /// /// I
Rouge	/// /// /// /// /// /// /// /// III
Orange	/// /// /// /// II
Bleu	/// /// /// /// /// /// /// /// /// /// I
Violet	/// /// /// /// /// /// ///
Blanc	/// /// /// /// /// /// /// /// I
Marron	/// /// /// /// I

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

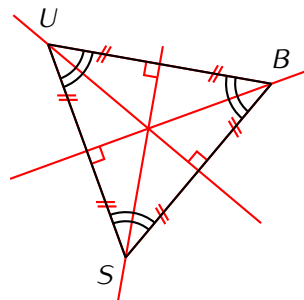
Année	1970	1980	1990	2000	2010	2020
Habitants (en millions)	50	55	57,5	60	65	67,5



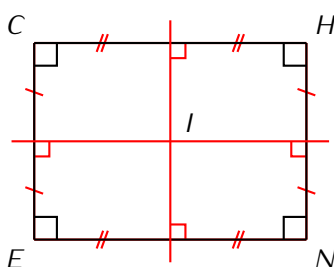
Triangle isocèle



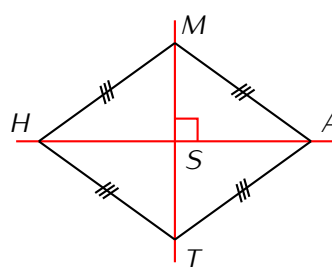
Triangle équilatéral



Rectangle



Losange



Carré

