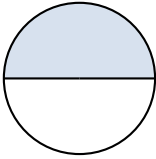
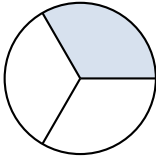
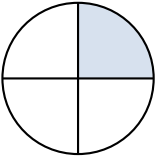
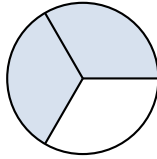
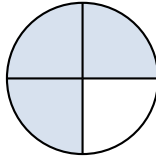
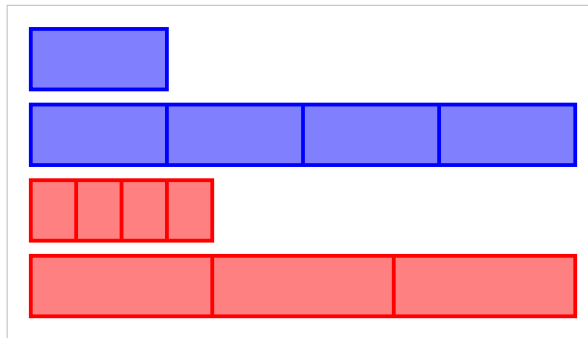
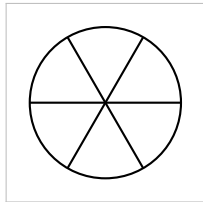
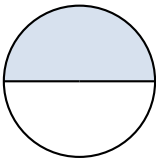
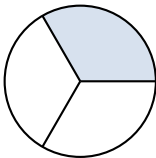
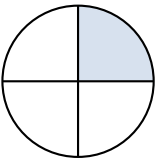
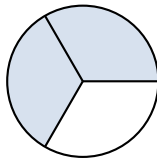
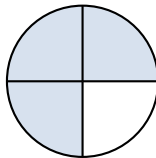
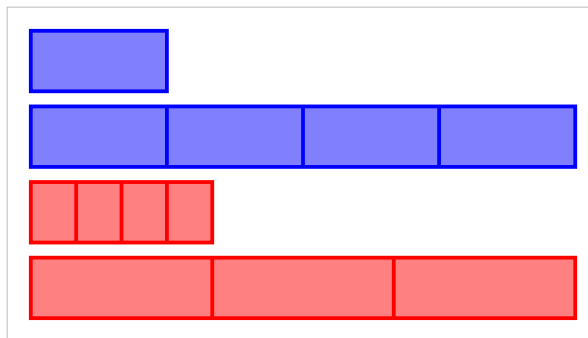
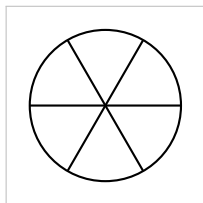
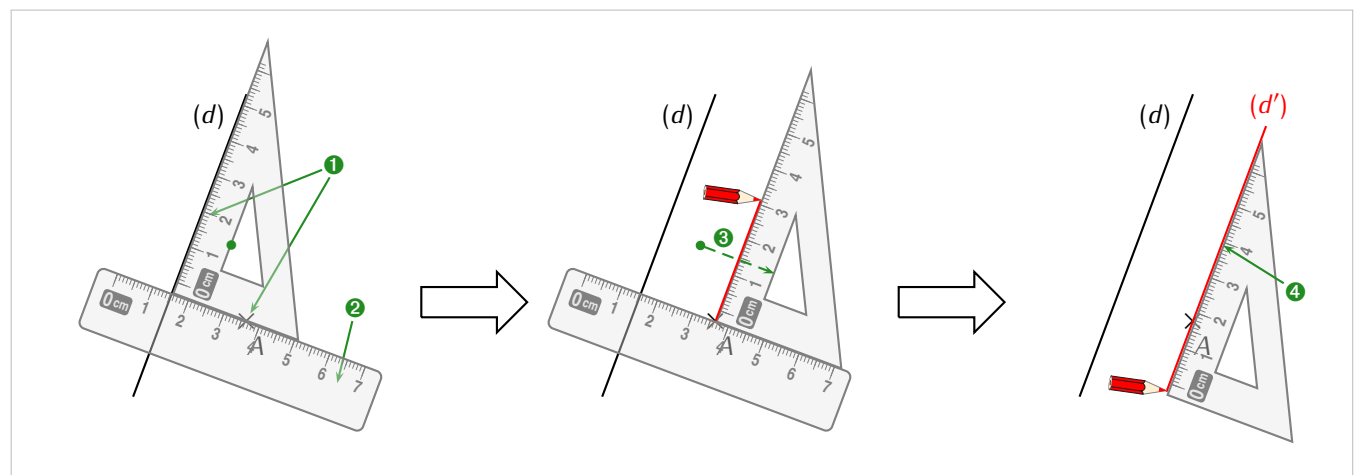
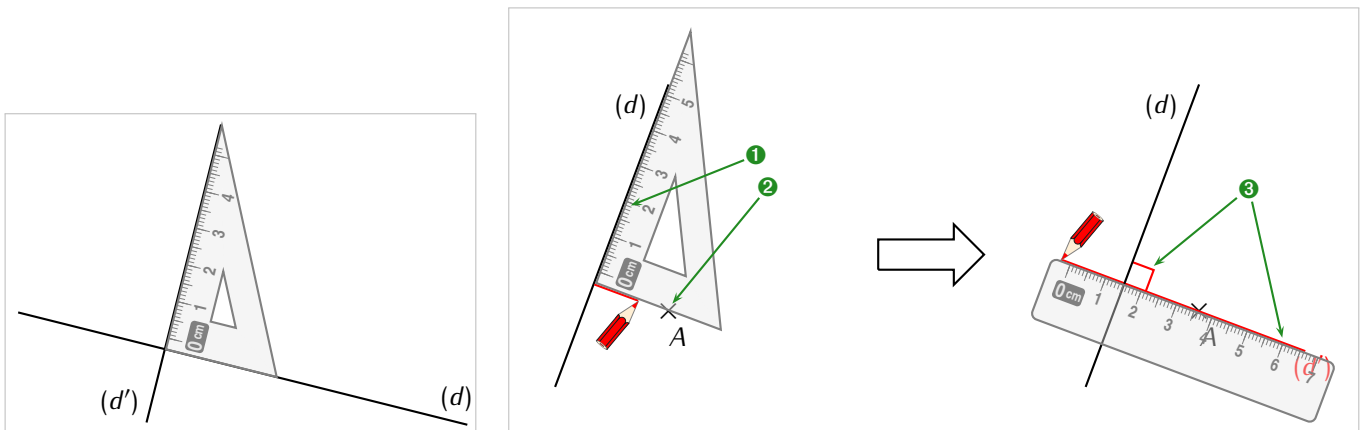
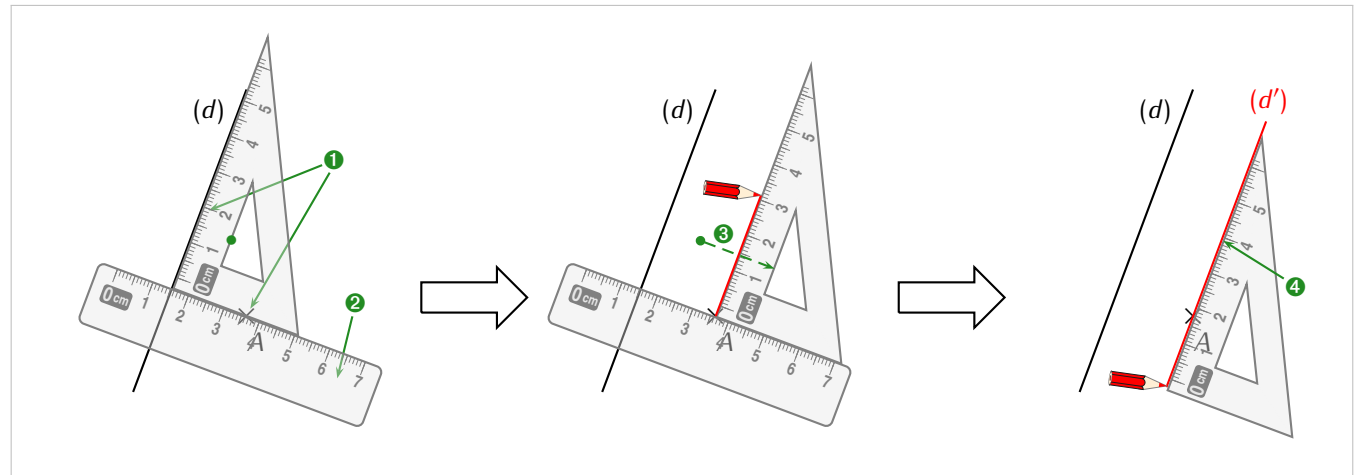
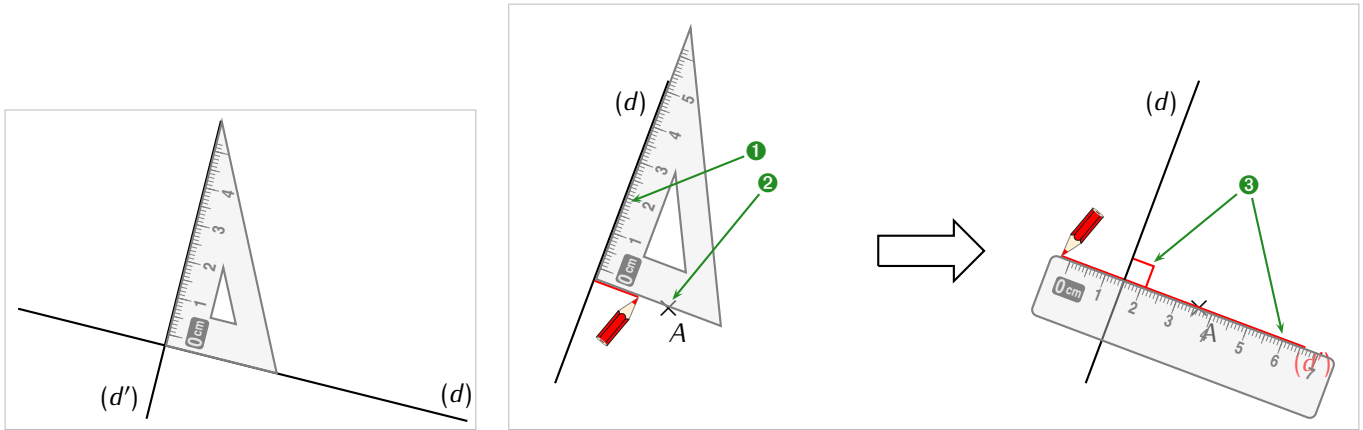


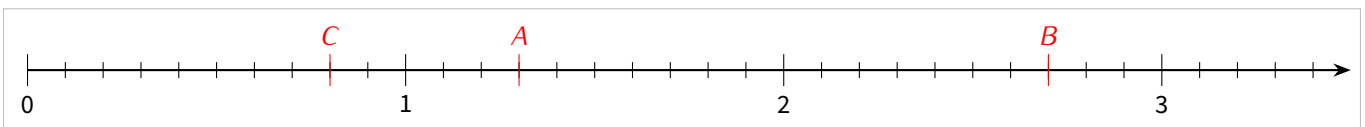
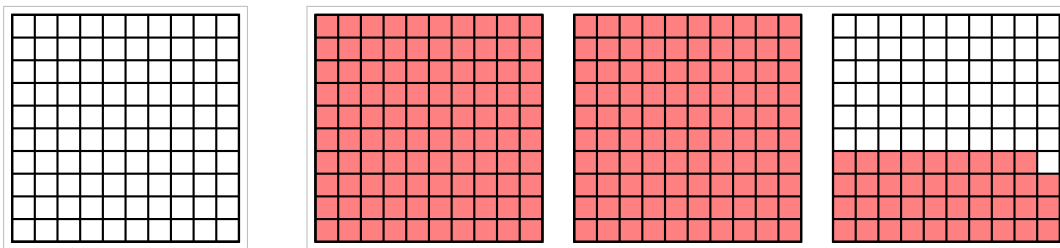
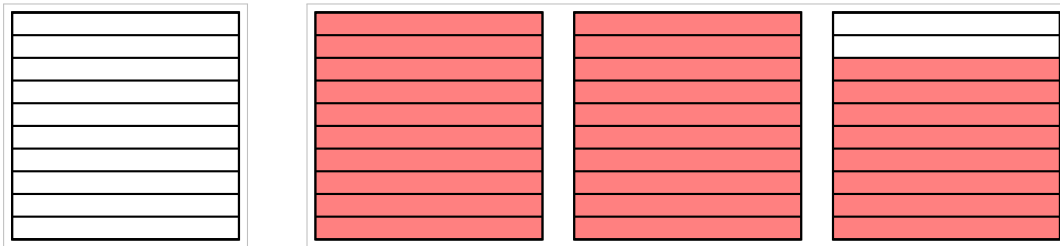
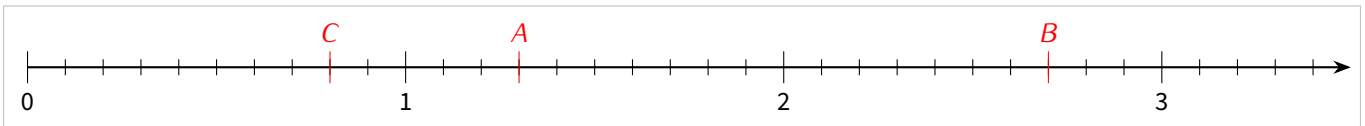
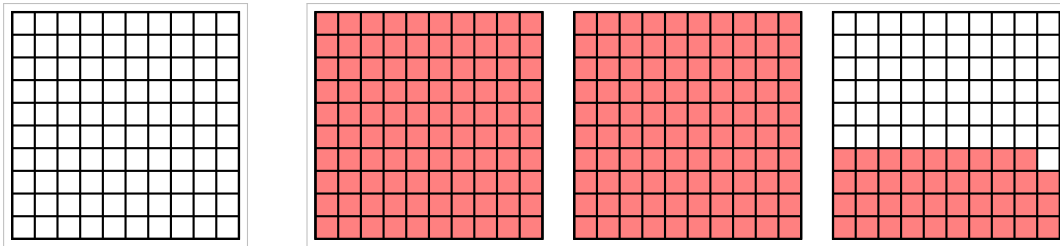
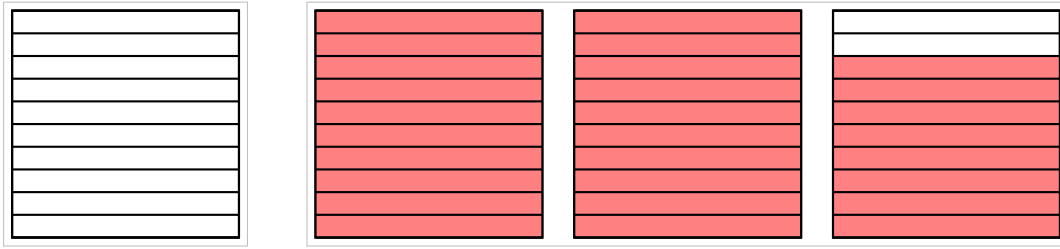
$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{2}{3}$	$\frac{3}{4}$
				
.....

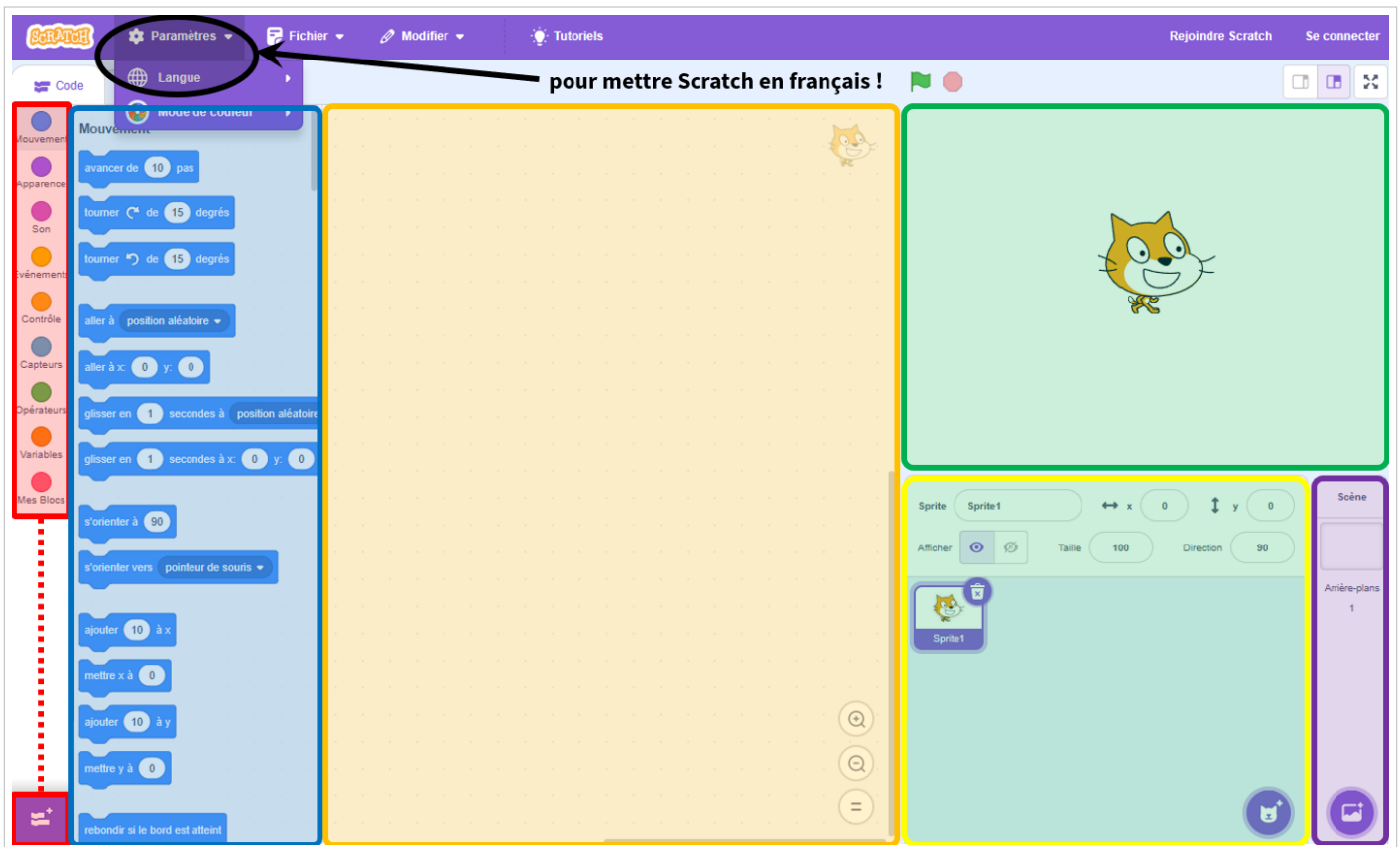


$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{2}{3}$	$\frac{3}{4}$
				
.....









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

6	S	N	E	E	E	S
5	O	O	N	O	N	S
4	E	E	S	N	N	S
3	N	S	S	N	S	E
2	N	E	E	N	O	N
1	N	S	O	O	E	N
	A	B	C	D	E	F

Figure A

6	E	E	E	E	S	S
5	N	S	N	O	E	E
4	E	E	N	E	E	S
3	N	E	N	O	N	S
2	N	N	O	O	S	E
1	S	E	O	N	O	N
	A	B	C	D	E	F

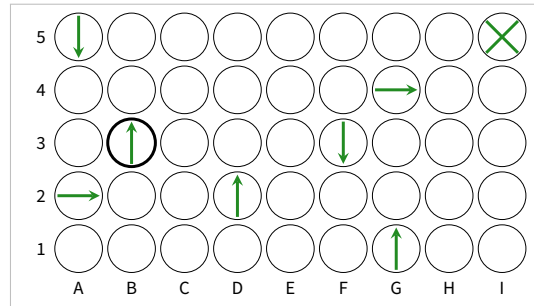
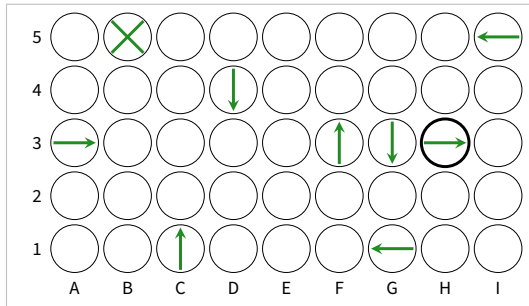
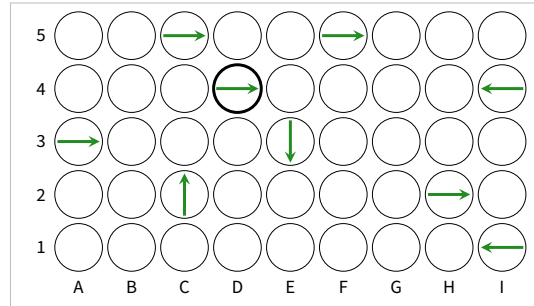
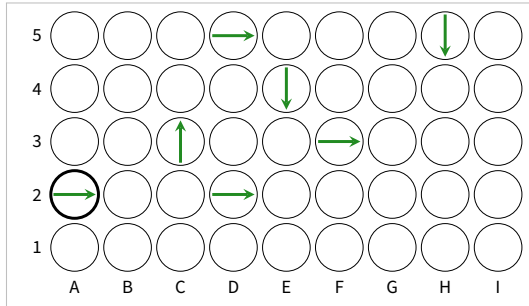
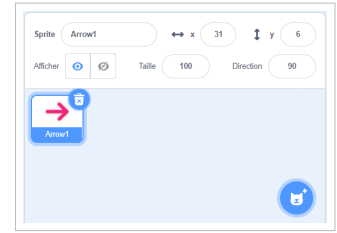
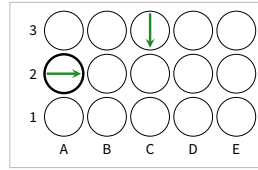
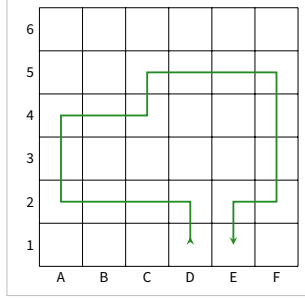
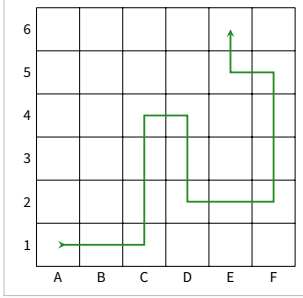
Figure B

6	S					
5						
4						
3						
2						
1						
	A	B	C	D	E	F

Figure C

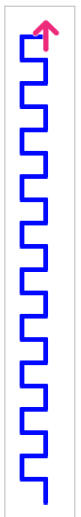
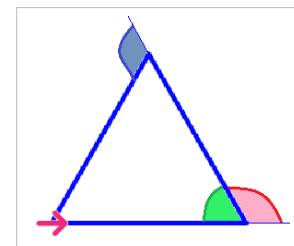
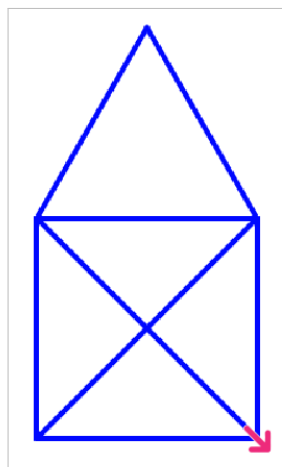
6						
5						
4						
3						
2						
1						
	A	B	C	D	E	F

Figure D

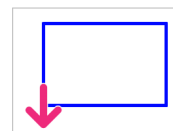


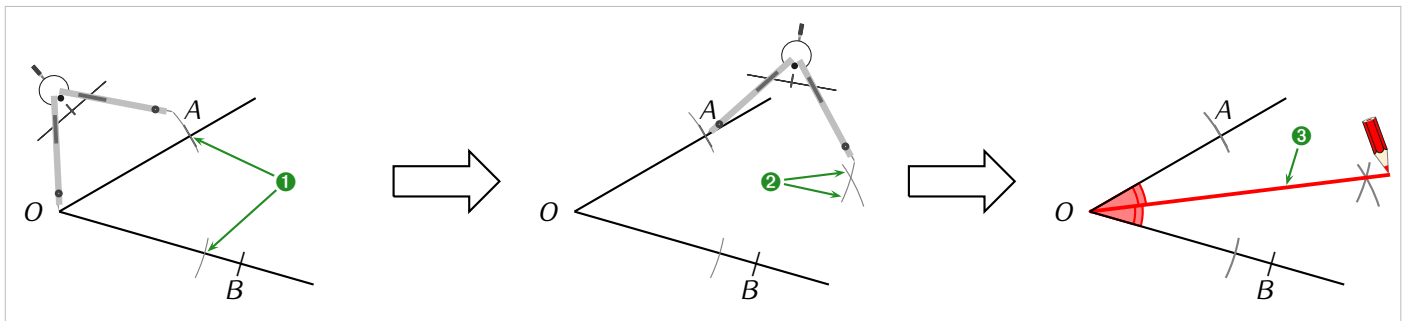
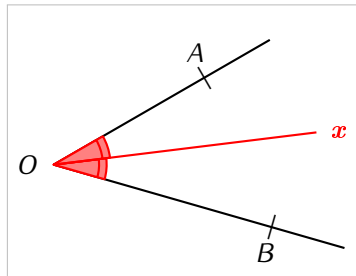
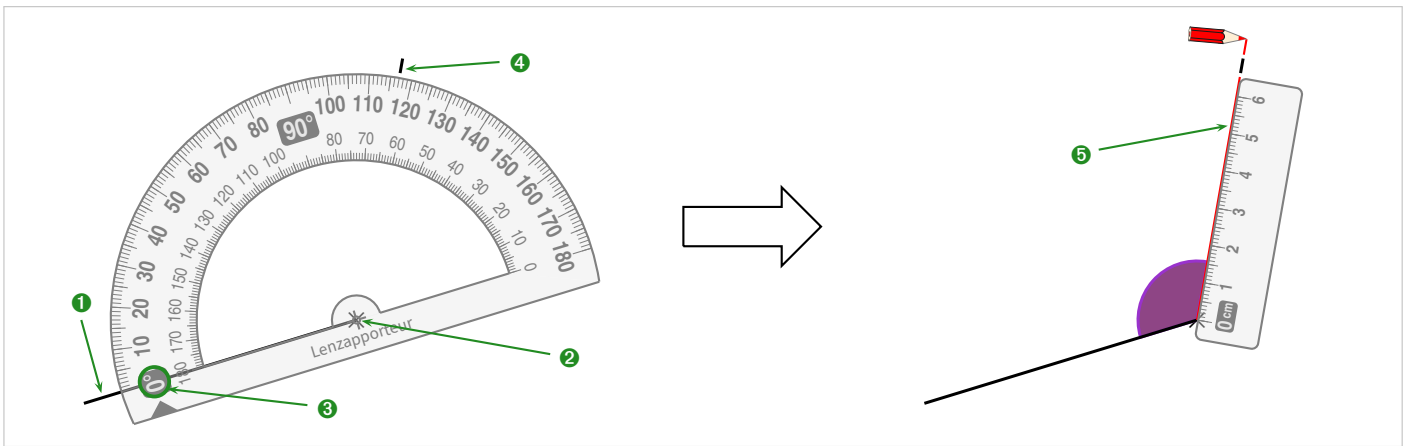
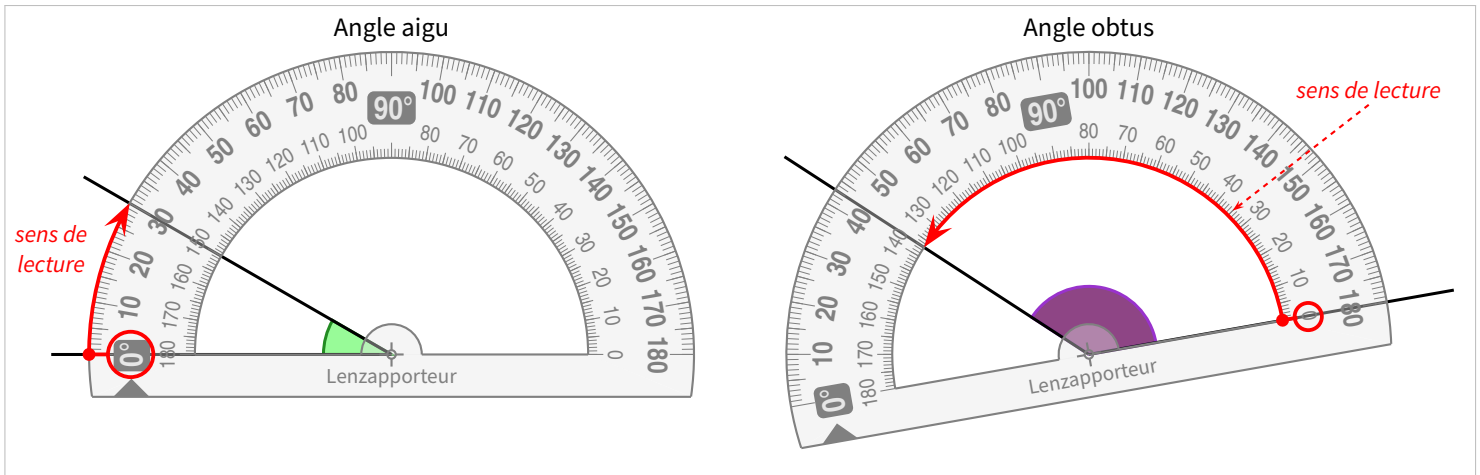
quand est cliqué
 aller à x : -200 y : -150
 s'orienter à 90
 mettre la taille à 50 %
 effacer tout
 stylo en position d'écriture
 mettre la taille du stylo à 4
 mettre la couleur du stylo à
 déplacement

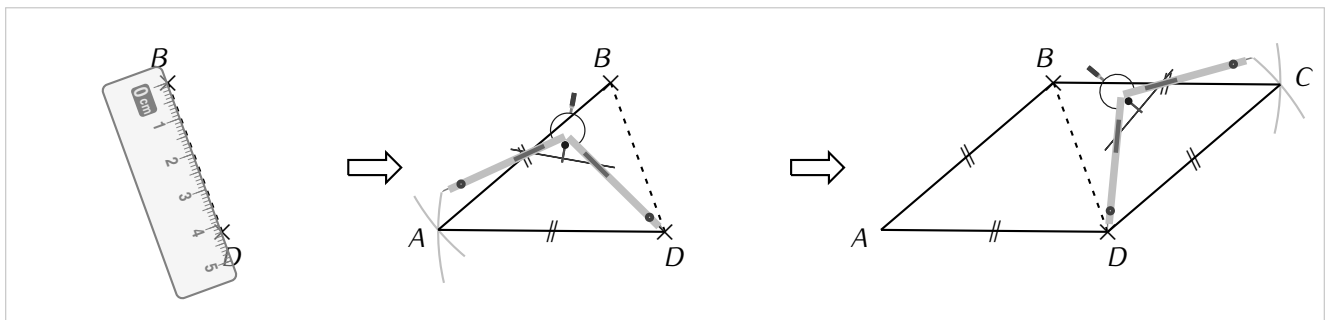
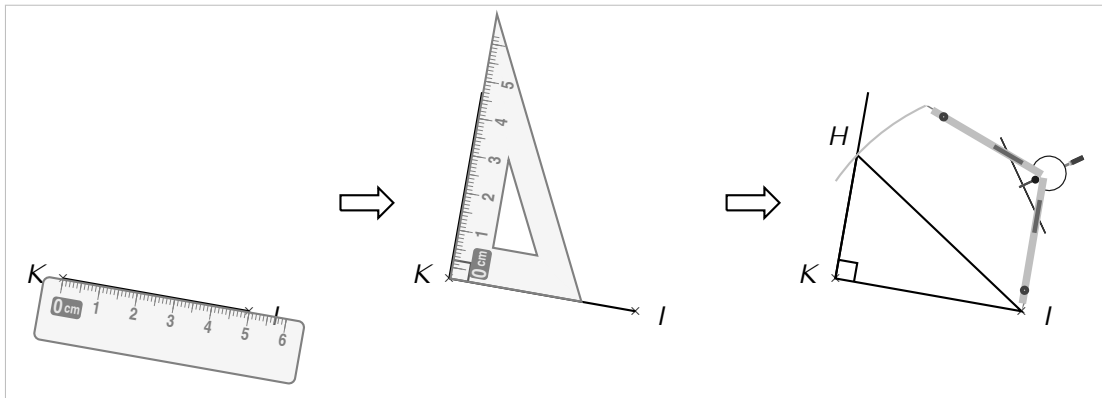
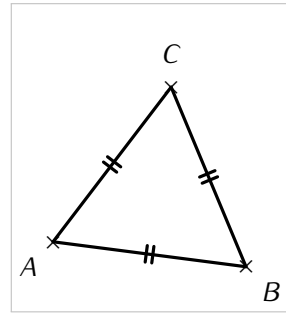
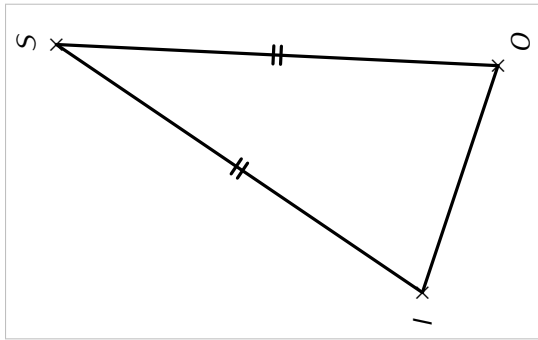
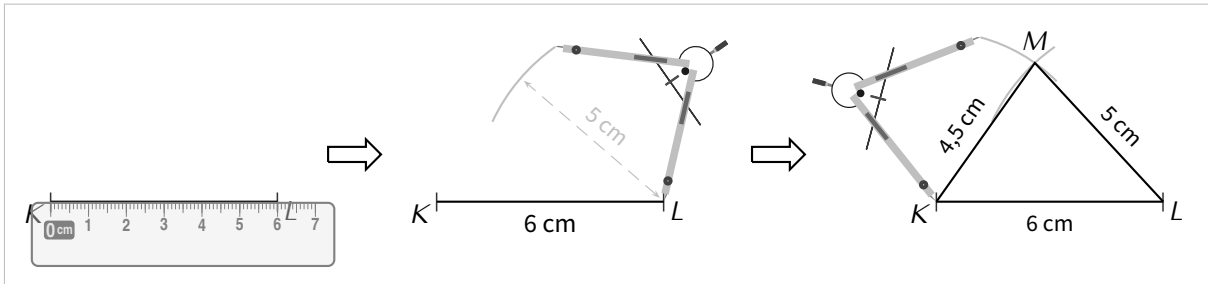
définir déplacement



Variables
 Créer un bloc
 Mes Blocs
 déplacement
 définir déplacement

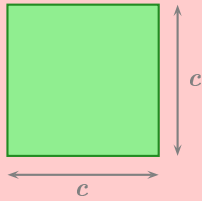






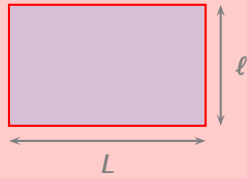
FORMULES DE PÉRIMÈTRE (À CONNAÎTRE PAR CŒUR!)

Carré (rappel)



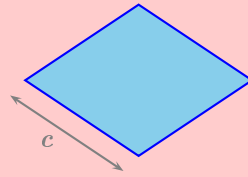
$\mathcal{P} = \dots\dots\dots$

Rectangle (rappel)



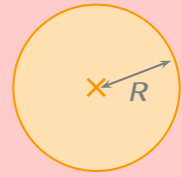
$\mathcal{P} = \dots\dots\dots$
ou $\mathcal{P} = \dots\dots\dots$

Losange



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

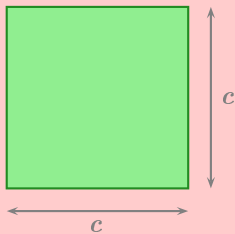
Disque (ou cercle)



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

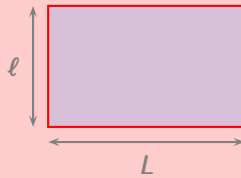
FORMULES D'AIRE (À CONNAÎTRE PAR CŒUR!)

Carré



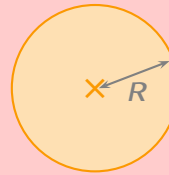
$\mathcal{A} = \dots\dots\dots$

Rectangle



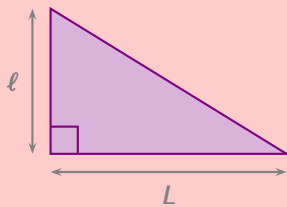
$\mathcal{A} = \dots\dots\dots$

Disque



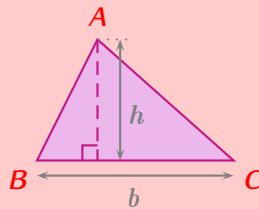
$\mathcal{A} = \dots\dots\dots$

Triangle rectangle

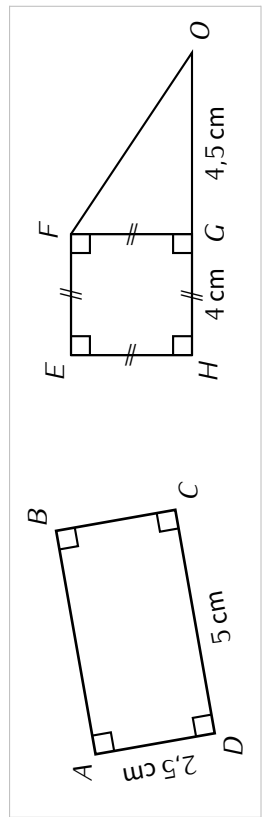


$\mathcal{A} = \dots\dots\dots$

Triangle quelconque

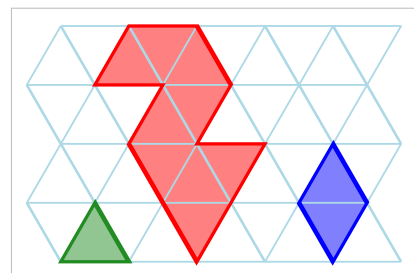


$\mathcal{A} = \dots\dots\dots$



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

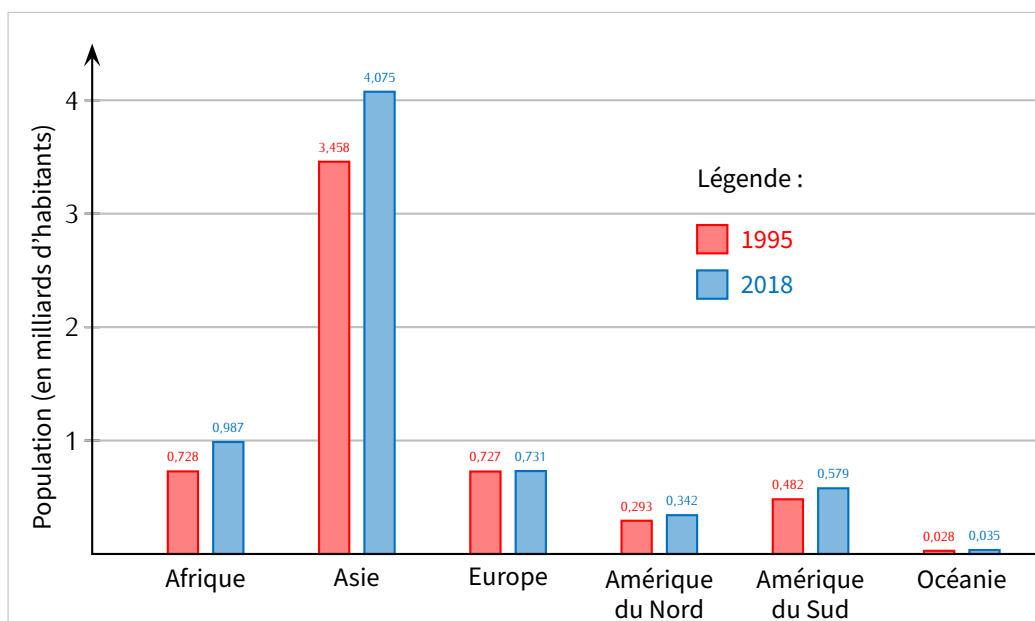
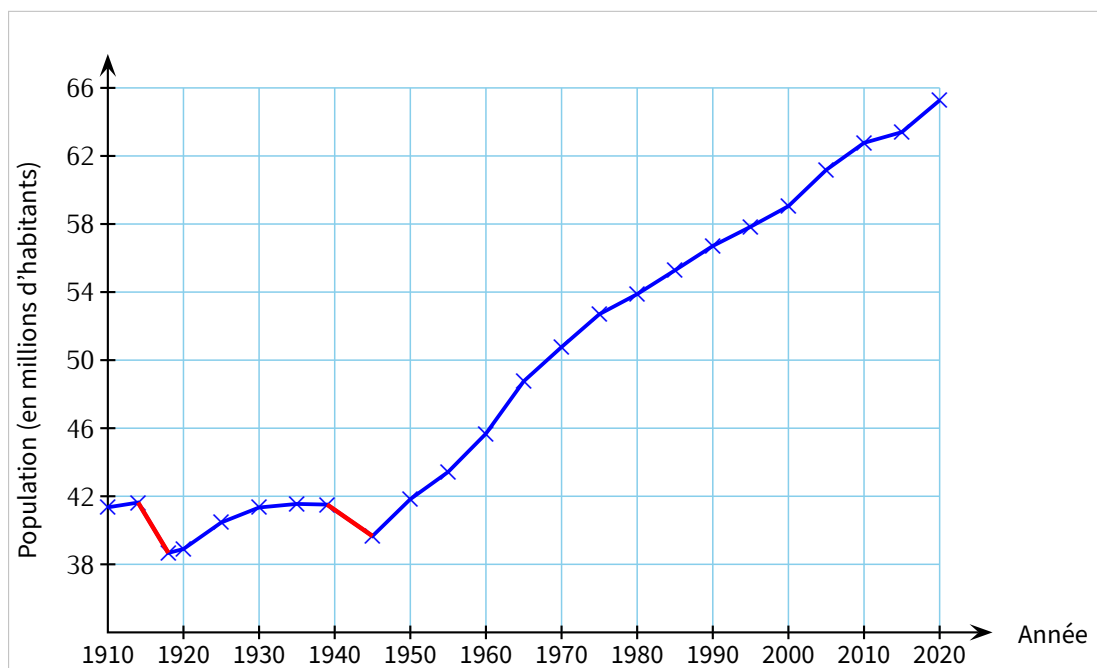


Population mondiale par continent en 1995

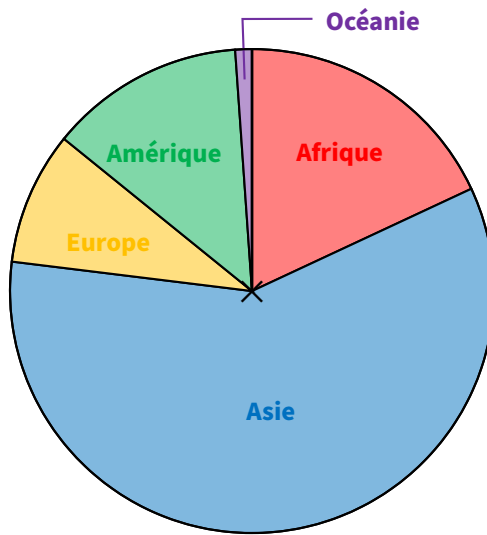
Continent	Afrique	Asie	Europe	Amérique du Nord	Amérique du Sud	Océanie
Population en 1995 (en millions d'habitants)	728	3 458	727	293	482	28

Population mondiale par continent en 2008

Continent	Afrique	Asie	Europe	Amérique du Nord	Amérique du Sud	Océanie
Population en 2008 (en millions d'habitants)	987	4 075	731	342	579	35



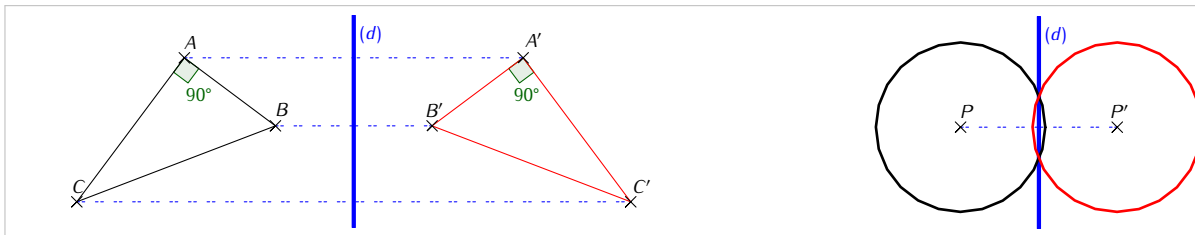
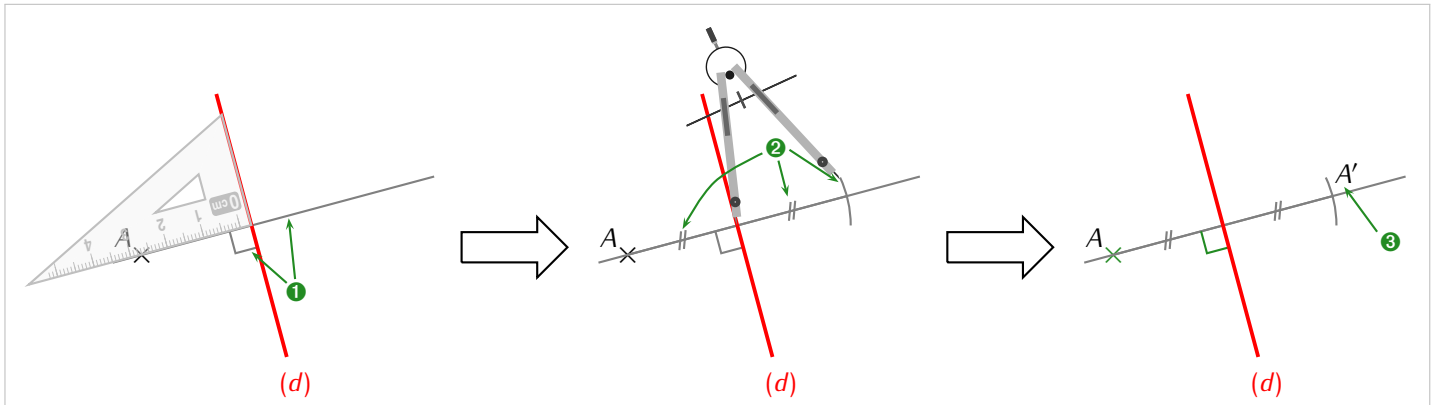
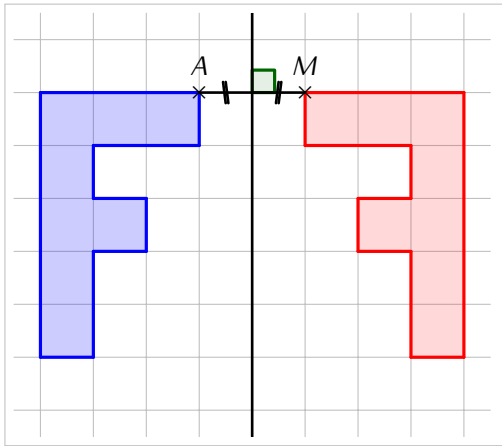
Répartition de la population mondiale



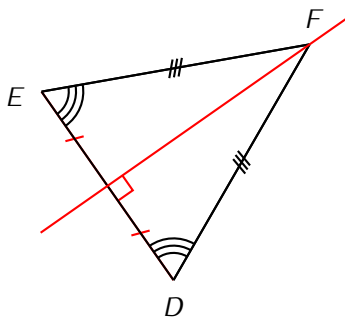
Population mondiale par continent en 2024

Continent	Afrique	Asie	Europe	Amérique	Océanie	TOTAL
Population en 2024 (en millions d'habitants)	1 494	4 785	742	1 051	46	8 118
Population en 2024 (en pourcentage, arrondi à l'unité)	18	59	9	13	1	100
Angle (en °, arrondi à l'unité)	65	212	32	47	4	360

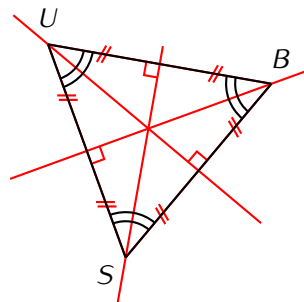
× 3,6



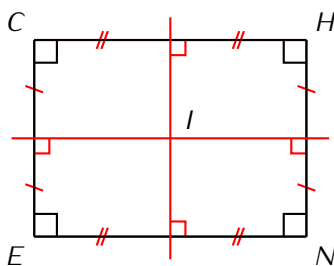
Triangle isocèle



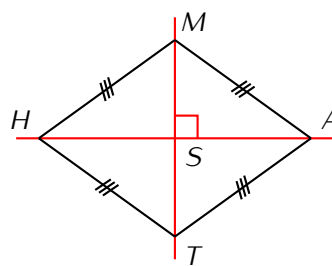
Triangle équilatéral



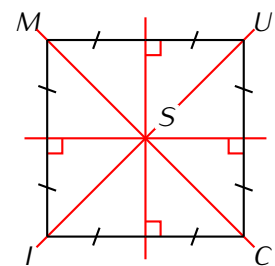
Rectangle

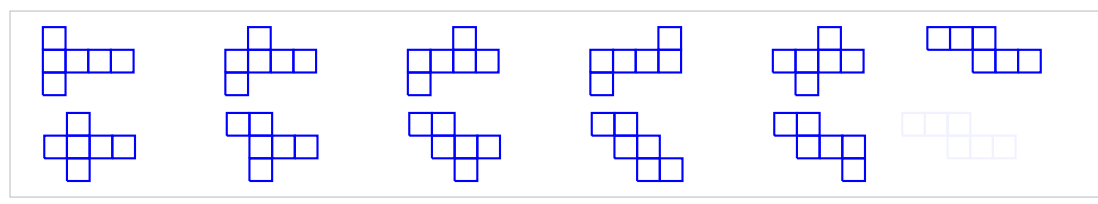
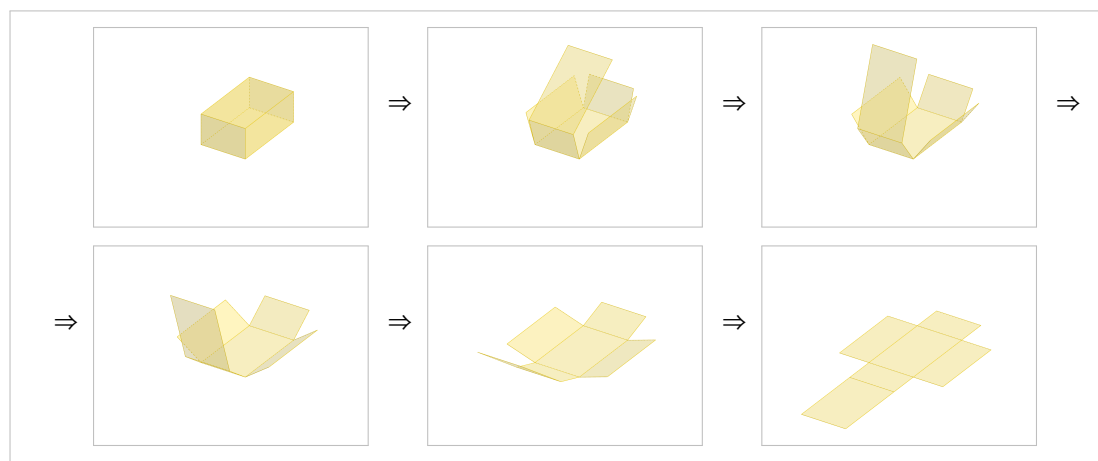
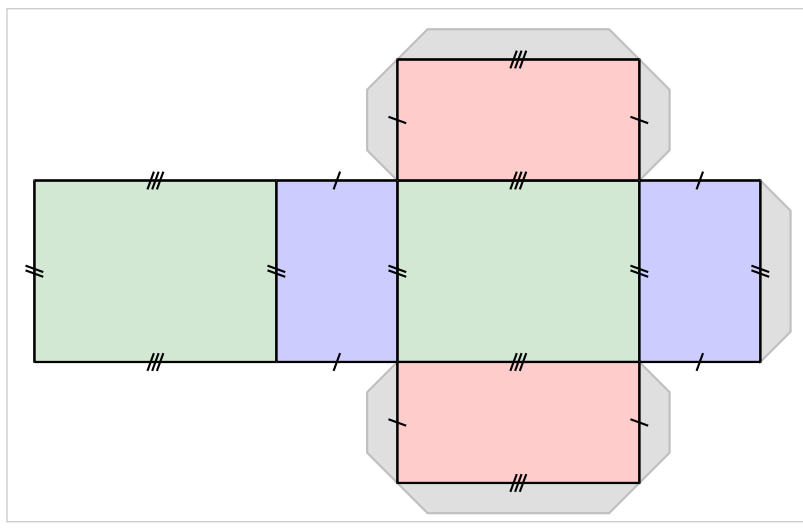
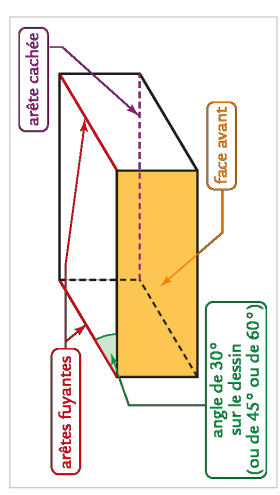
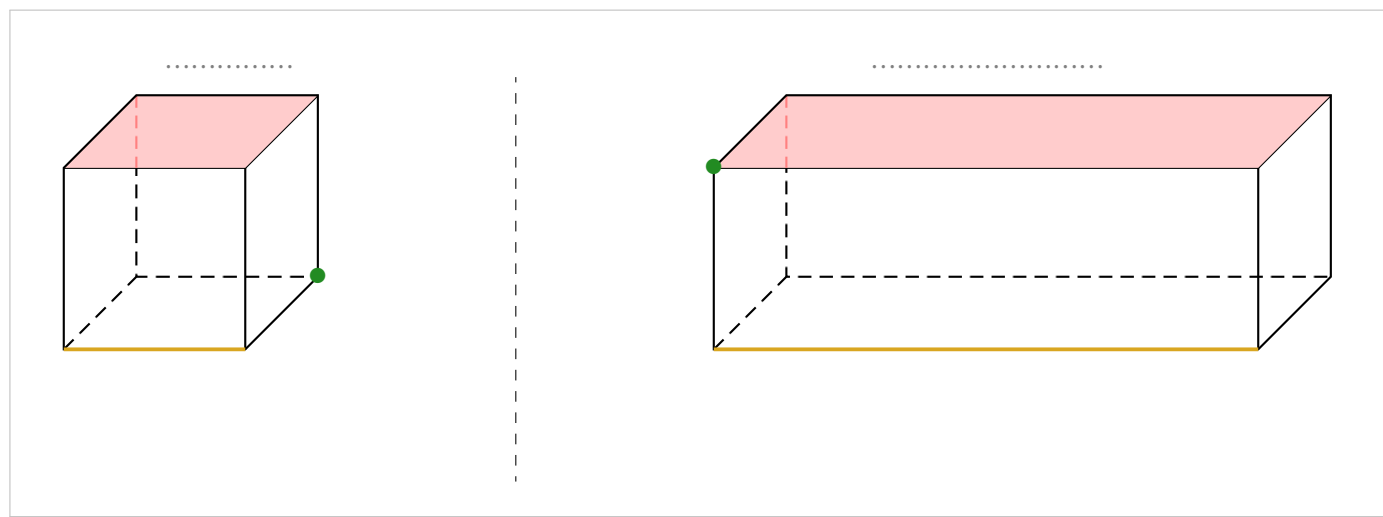









Losange

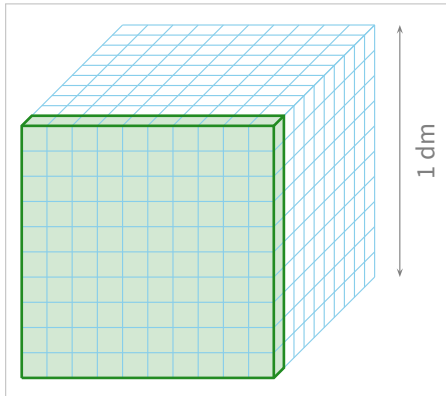
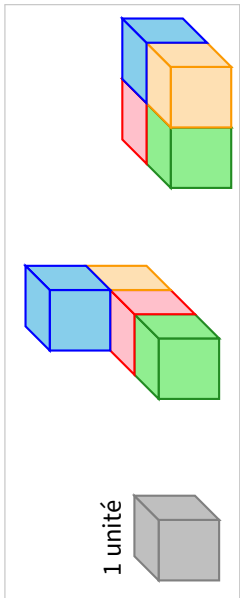


Carré





		3 ^{ème}
		4 ^{ème}
		
		5 ^{ème}
		
		6 ^{ème}
		



Caractéristiques du vase

Matière : verre
 Forme : pavé droit
 Dimensions extérieures : 9 cm × 9 cm × 21,7 cm
 Épaisseur des bords : 0,2 cm
 Épaisseur du fond : 1,7 cm

Volumes	km ³	hm ³	dam ³	m ³	dm ³	cm ³	mm ³
Capacités				kL	hL daL L	dL cL mL	
					1	0 0 0	
				5 0			

FORMULES DE VOLUME

Cube

$V = \dots\dots\dots$

Parallélépipède (ou pavé droit)

$V = \dots\dots\dots$

