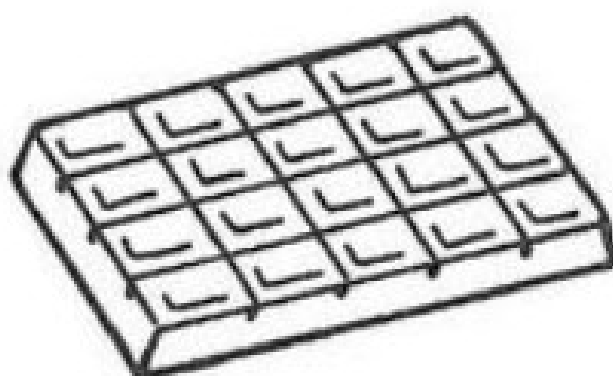
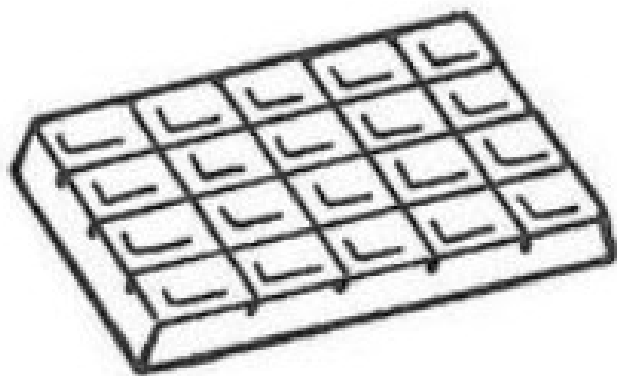
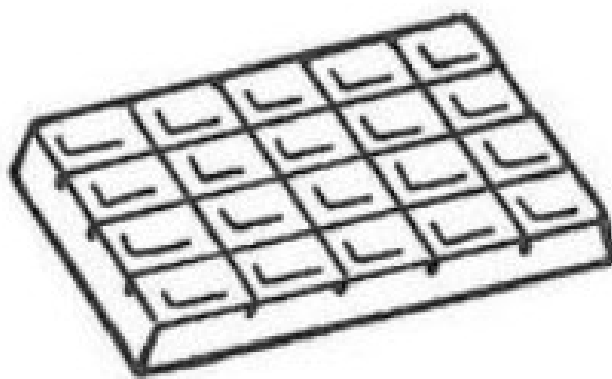
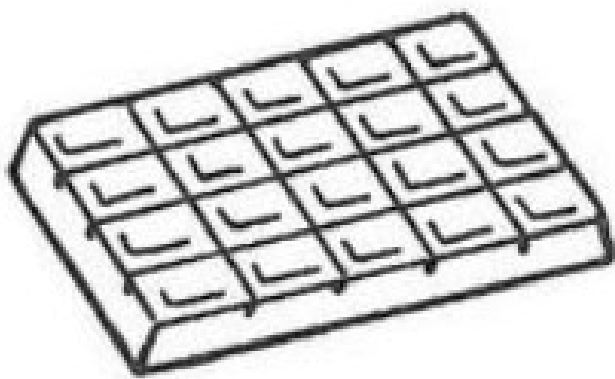
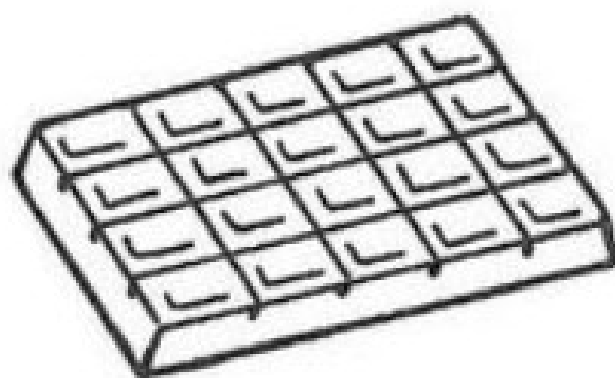
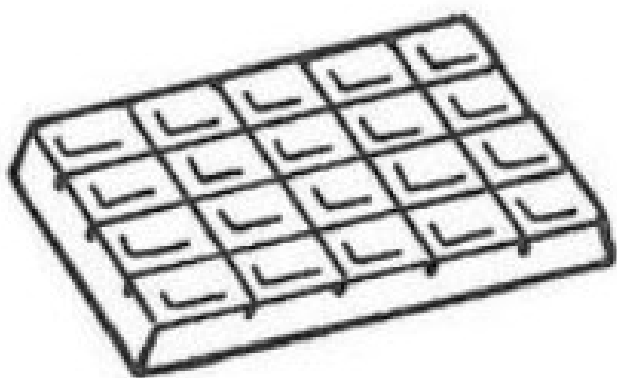
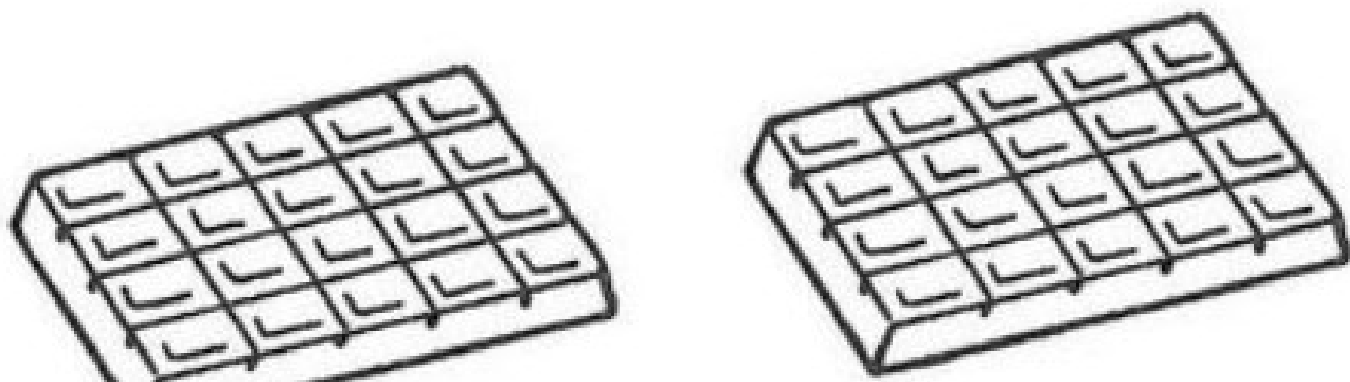


Les fractions 1 – découverte



Les fractions – 1 – application

Nombre de parts	←.....	$\frac{1}{5}$	→	C'est le
Nombre de parts	←.....		→	C'est le

Les fractions – 1 – application

Nombre de parts	←.....	$\frac{1}{5}$	→	C'est le
Nombre de parts	←.....		→	C'est le

Les fractions – 1 – application

Nombre de parts	←.....	$\frac{1}{5}$	→	C'est le
Nombre de parts	←.....		→	C'est le

Les fractions – 1 – application

Nombre de parts	←.....	$\frac{1}{5}$	→	C'est le
Nombre de parts	←.....		→	C'est le

Les fractions – 1 – application

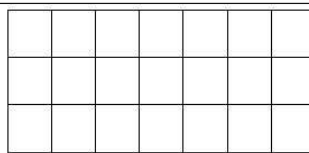
Nombre de parts	←.....	$\frac{1}{5}$	→	C'est le
Nombre de parts	←.....		→	C'est le

Les fractions – 1 – application

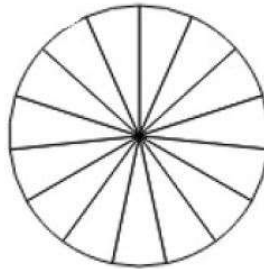
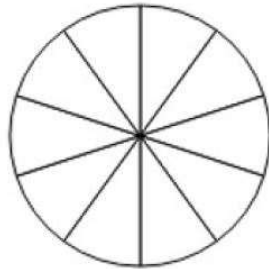
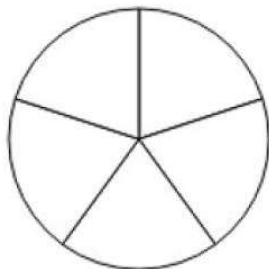
Nombre de parts	←.....	$\frac{1}{5}$	→	C'est le
Nombre de parts	←.....		→	C'est le

Les fractions – 1 – application

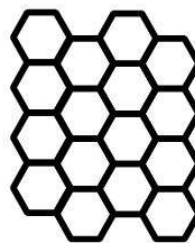
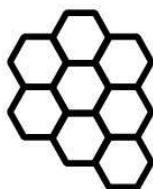
$$\frac{2}{3}$$



$$\frac{4}{5}$$

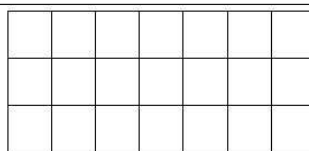


$$\frac{1}{4}$$

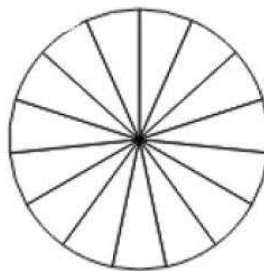
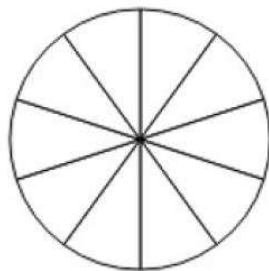
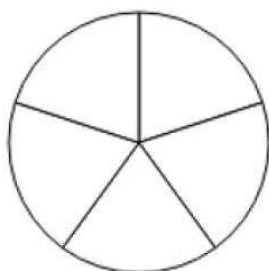


Les fractions – 1 – application

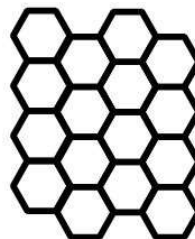
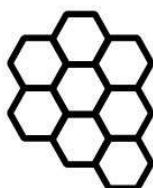
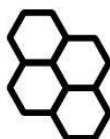
$$\frac{2}{3}$$



$$\frac{4}{5}$$

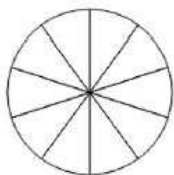


$$\frac{1}{4}$$

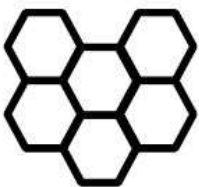


Les fractions – 1 – entraînement

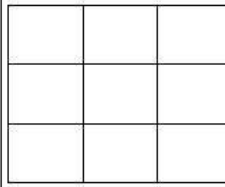
$$\frac{3}{10}$$



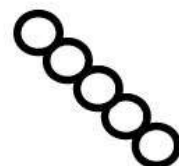
$$\frac{1}{6}$$



$$\frac{5}{9}$$

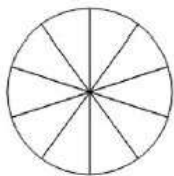


$$\frac{4}{5}$$

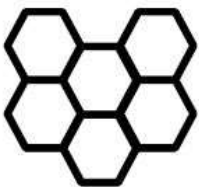


Les fractions – 1 – entraînement

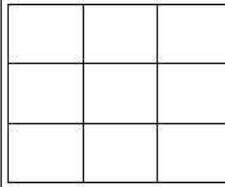
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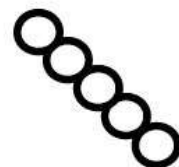
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$$\frac{5}{9}$$

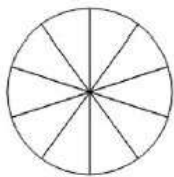


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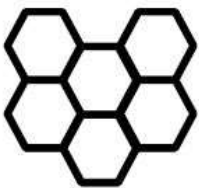


Les fractions – 1 – entraînement

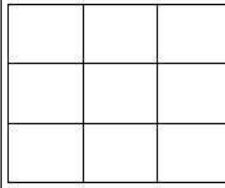
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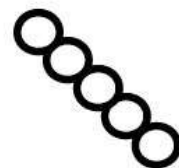
$$\frac{1}{6}$$



$$\frac{5}{9}$$

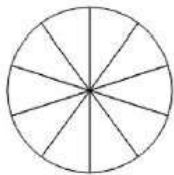


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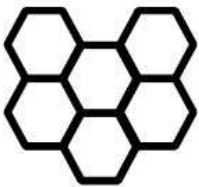


Les fractions – 1 – entraînement

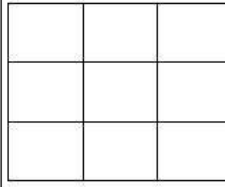
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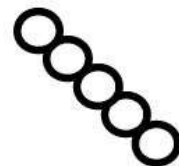
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$$\frac{5}{9}$$

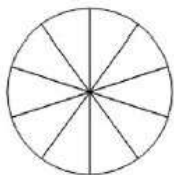


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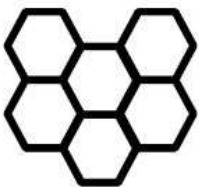


Les fractions – 1 – entraînement

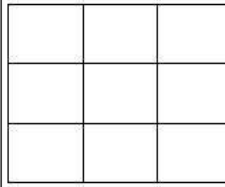
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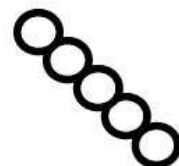
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$$\frac{5}{9}$$

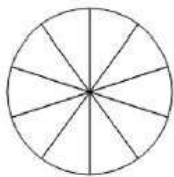


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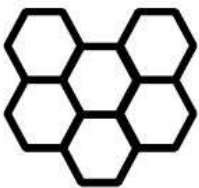


Les fractions – 1 – entraînement

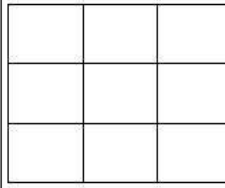
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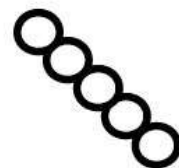
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$$\frac{5}{9}$$

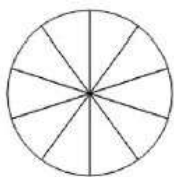


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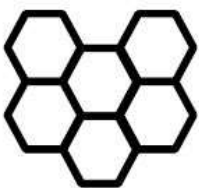


Les fractions – 1 – entraînement

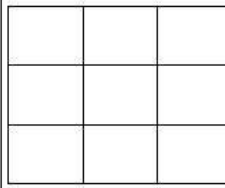
$$\frac{3}{10}$$



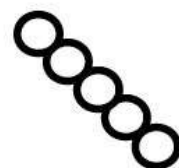
$$\frac{1}{6}$$



$$\frac{5}{9}$$

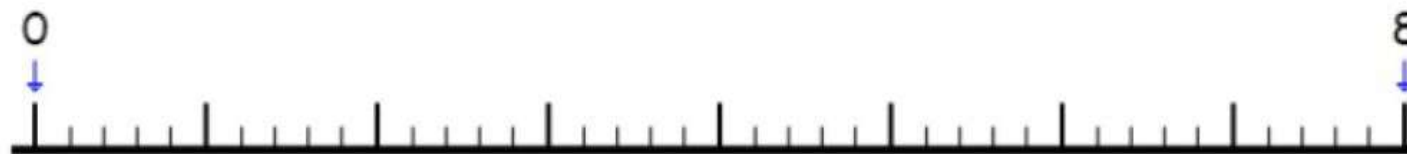


$$\frac{4}{5}$$



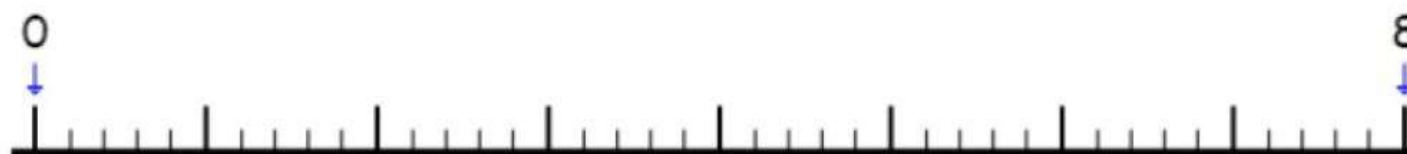
Les fractions – 2 – découverte 4

$$\frac{17}{5} \quad \frac{2}{5} \quad \frac{36}{5} \quad \frac{29}{5} \quad \frac{8}{5}$$



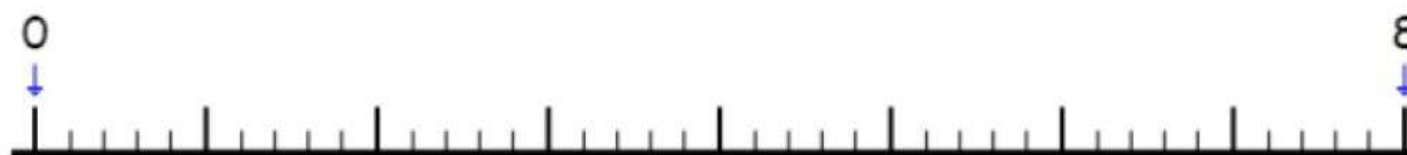
Les fractions – 2 – découverte 4

$$\frac{17}{5} \quad \frac{2}{5} \quad \frac{36}{5} \quad \frac{29}{5} \quad \frac{8}{5}$$



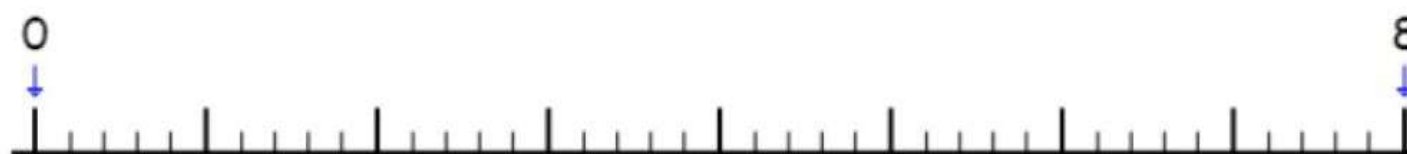
Les fractions – 2 – découverte 4

$$\frac{17}{5} \quad \frac{2}{5} \quad \frac{36}{5} \quad \frac{29}{5} \quad \frac{8}{5}$$



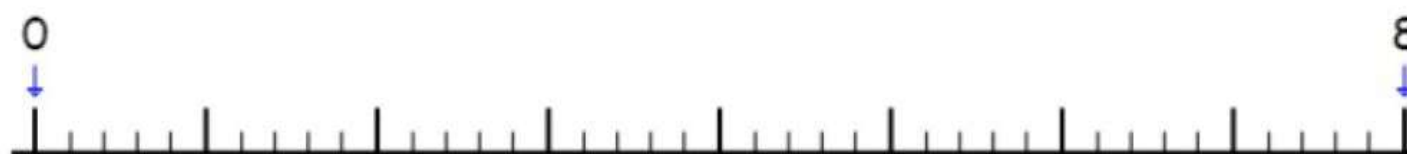
Les fractions – 2 – découverte 4

$$\frac{17}{5} \quad \frac{2}{5} \quad \frac{36}{5} \quad \frac{29}{5} \quad \frac{8}{5}$$

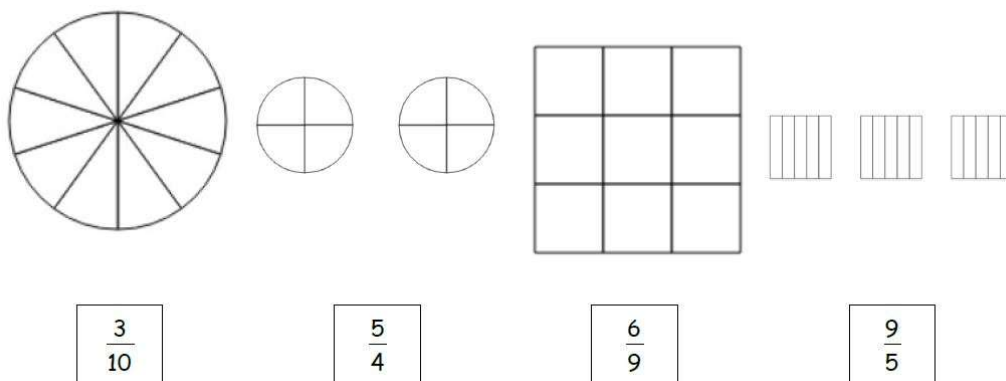


Les fractions – 2 – découverte 4

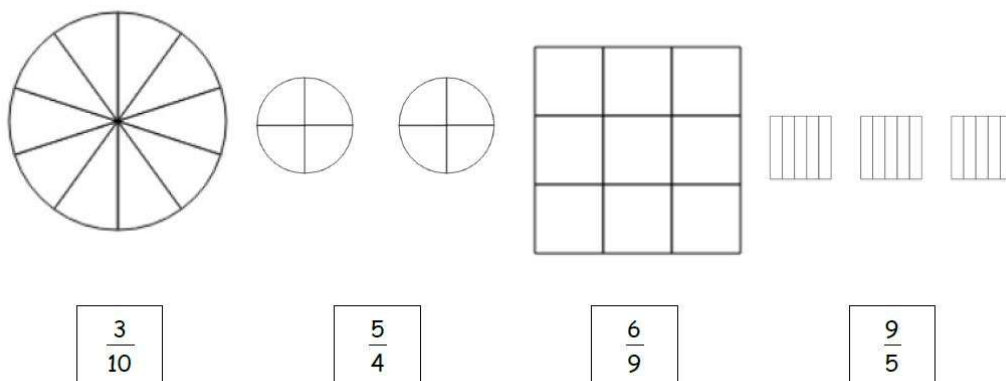
$$\frac{17}{5} \quad \frac{2}{5} \quad \frac{36}{5} \quad \frac{29}{5} \quad \frac{8}{5}$$



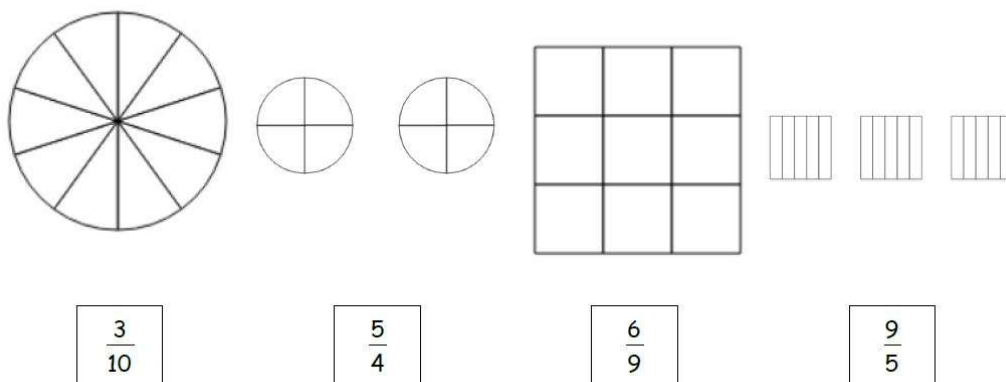
Les fractions – 2 – entraînement



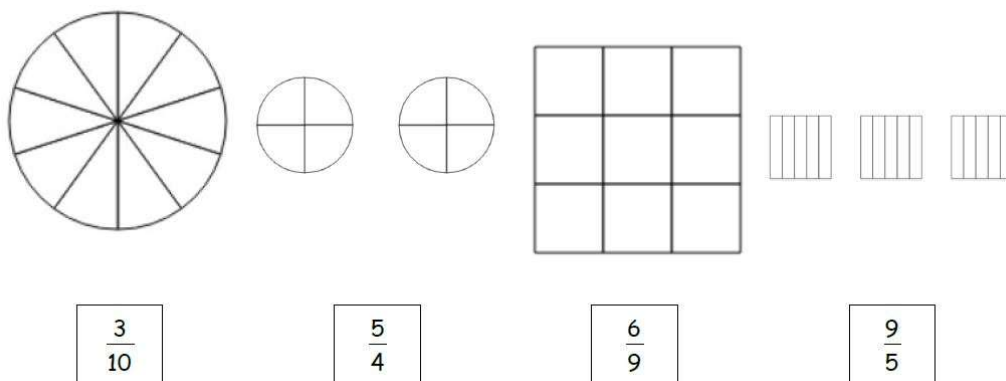
Les fractions – 2 – entraînement



Les fractions – 2 – entraînement

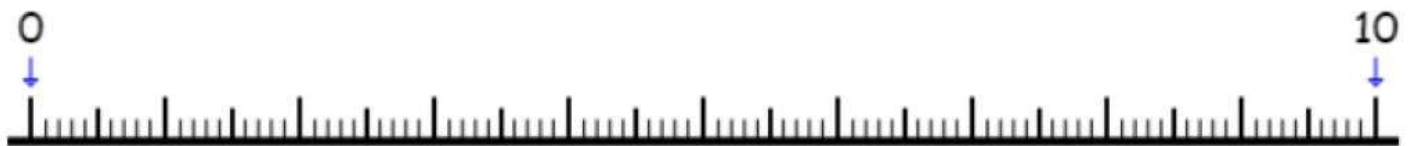


Les fractions – 2 – entraînement

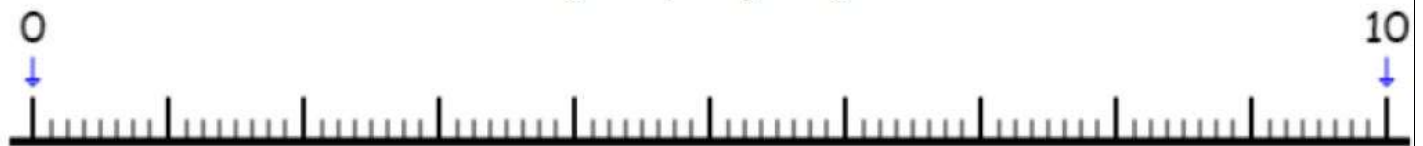


Les fractions – 2 – entraînement

$$\frac{75}{10} \quad \frac{40}{5} \quad \frac{53}{10} \quad \frac{19}{2}$$



$$\frac{25}{8} \quad \frac{37}{4} \quad \frac{16}{2} \quad \frac{60}{8}$$

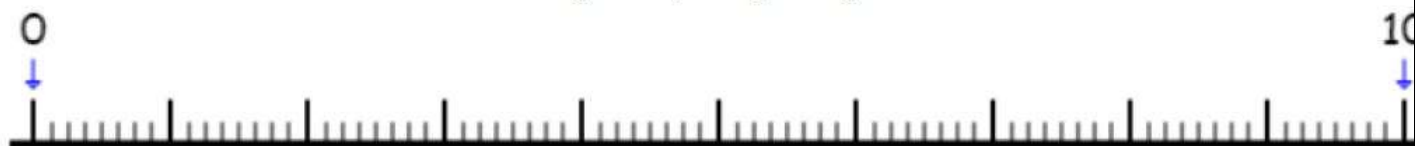


Les fractions – 2 – entraînement

$$\frac{75}{10} \quad \frac{40}{5} \quad \frac{53}{10} \quad \frac{19}{2}$$



$$\frac{25}{8} \quad \frac{37}{4} \quad \frac{16}{2} \quad \frac{60}{8}$$



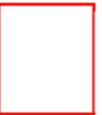
Des fractions décimales aux nombres décimaux – entraînement

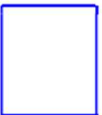
61,49	$60 + 1 + \frac{4}{10} + \frac{9}{100}$	$60 + 1 + 0,4 + 0,09$	$\frac{6149}{100}$
	$90 + 3 + \frac{7}{10} + \frac{9}{100}$		
		$500 + 90 + 7 + 0,9 + 0,006$	
			$\frac{61549}{1000}$
25,154			
94,602			

Des fractions décimales aux nombres décimaux – entraînement

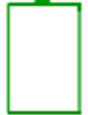
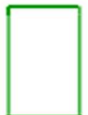
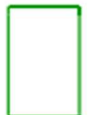
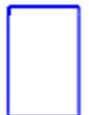
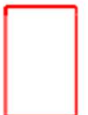
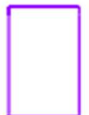
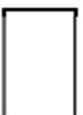
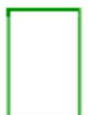
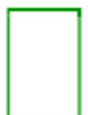
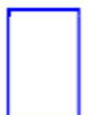
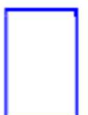
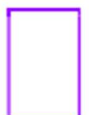
61,49	$60 + 1 + \frac{4}{10} + \frac{9}{100}$	$60 + 1 + 0,4 + 0,09$	$\frac{6149}{100}$
	$90 + 3 + \frac{7}{10} + \frac{9}{100}$		
		$500 + 90 + 7 + 0,9 + 0,006$	
			$\frac{61549}{1000}$
25,154			
94,602			

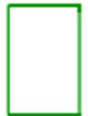
Gabarit pour addition

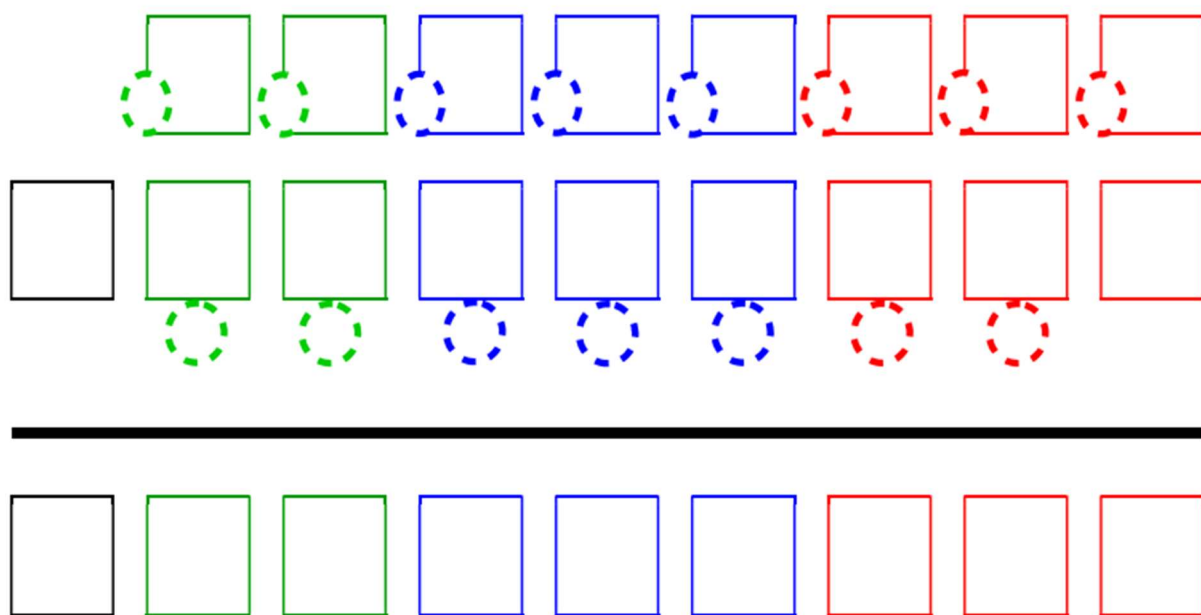
								
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Gabarit pour addition

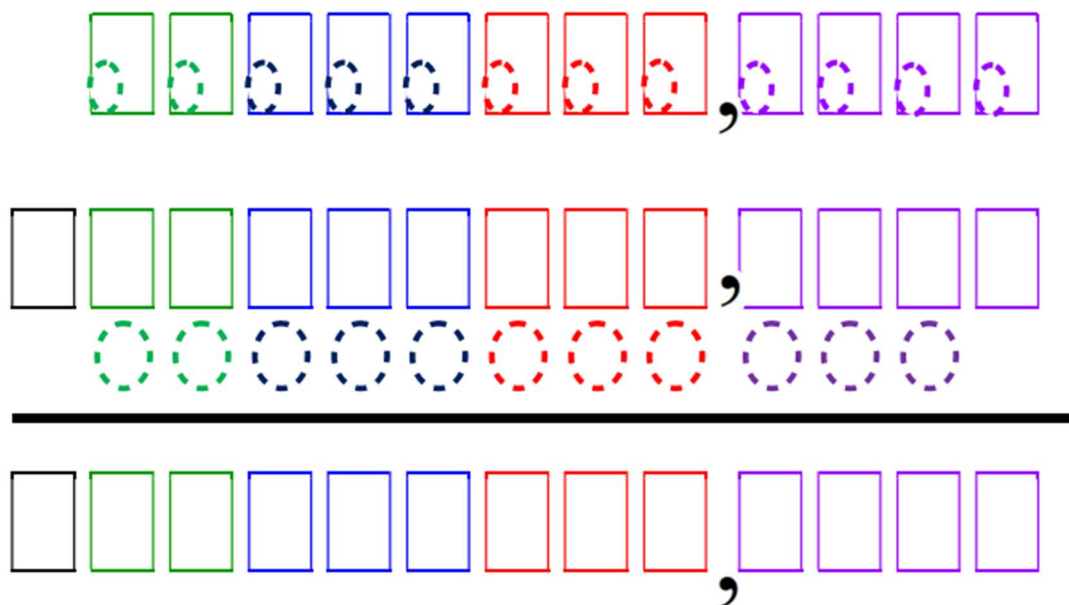
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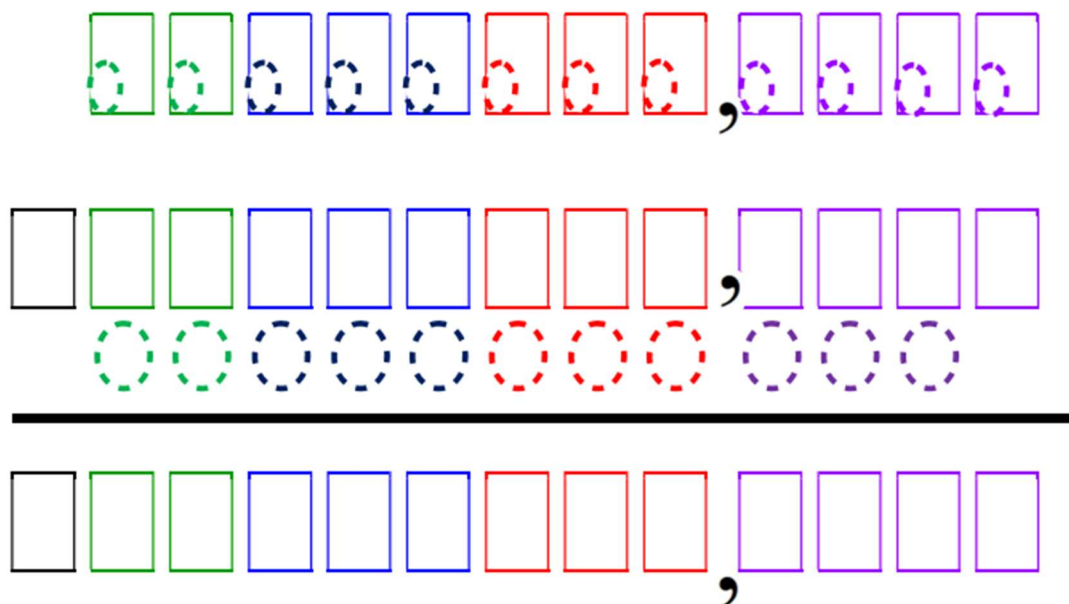
Gabarit pour soustraction



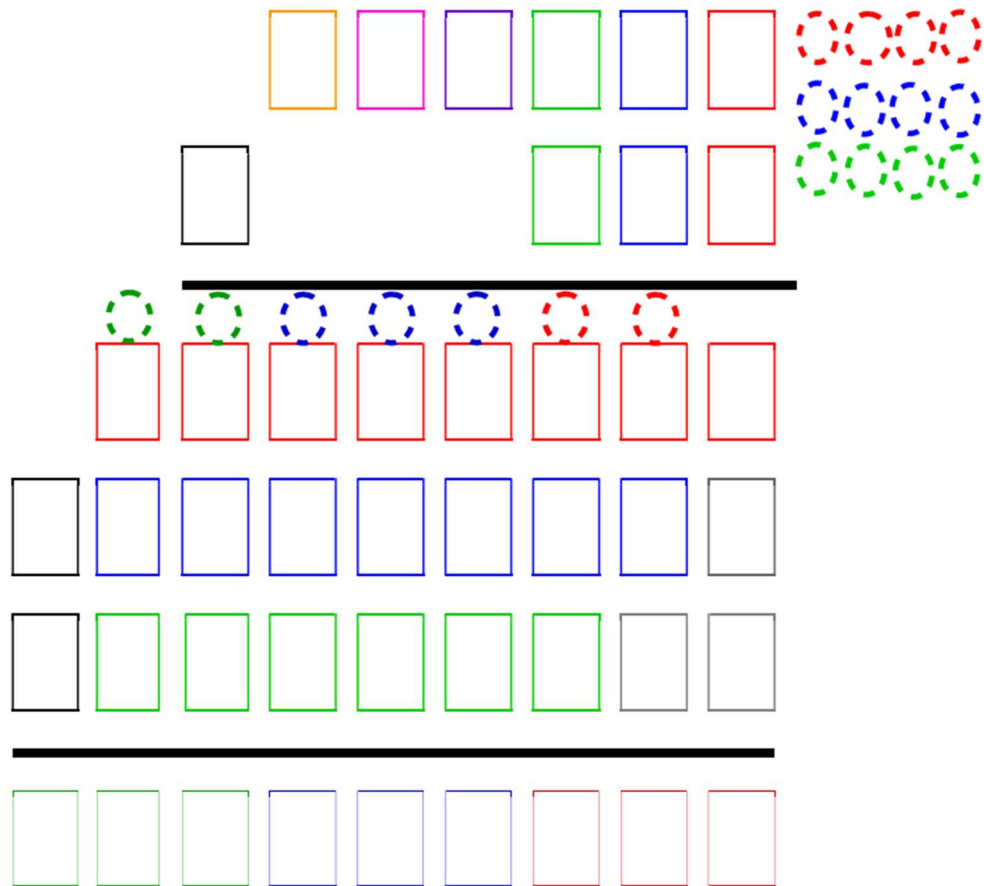
Gabarit pour soustraction



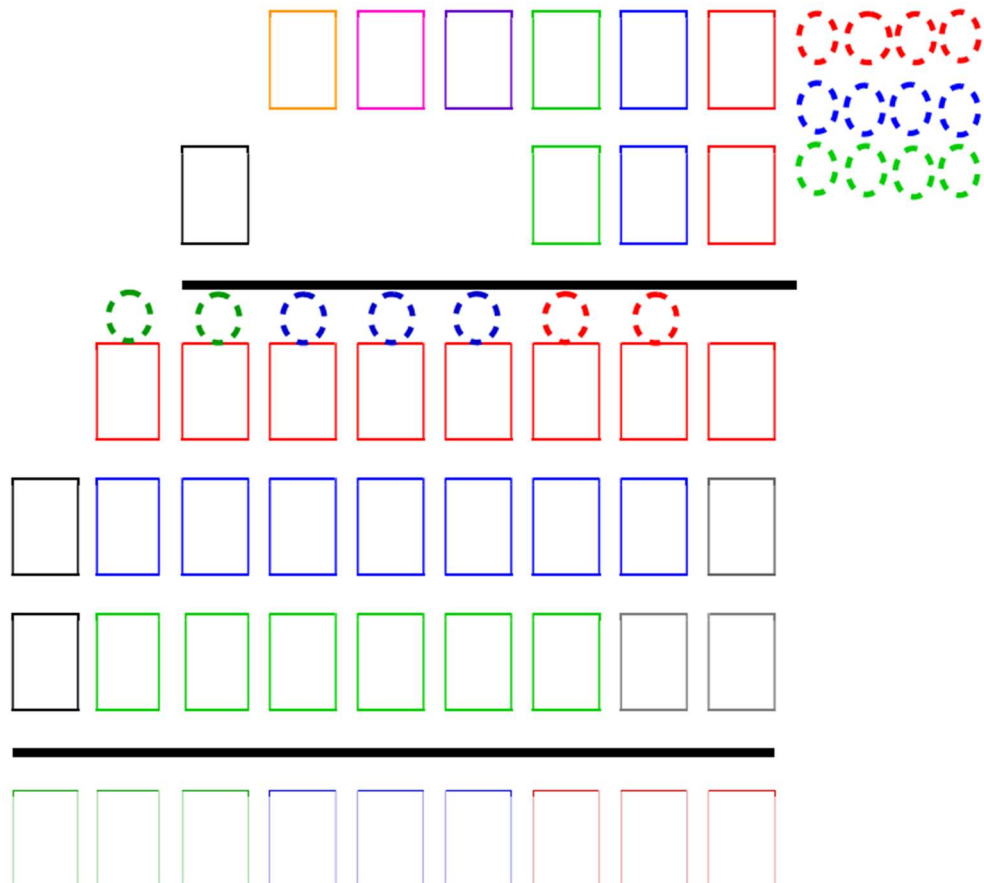
Gabarit pour soustraction



Gabarit pour multiplication



Gabarit pour multiplication



Gabarit pour division

The diagram illustrates the process of building a Huffman tree. It shows a sequence of 10 boxes, each containing a letter and its frequency. The boxes are arranged in a grid, with the first row containing 10 boxes and subsequent rows containing fewer boxes, representing the merging of nodes. The boxes are color-coded: blue for the first row, green for the second row, and black for the remaining rows. A thick black vertical line separates the initial frequencies from the final merged nodes.

A	C	E	G	I	K	M	O	S	U
B	D	F	H	J	L	N	P	Q	R
T	V	X	Z	AA	AB	AC	AD	AE	AF
AG	AH	AI	AL	AM	AN	AO	AP	AR	AS
AT	AV	AX	AZ	AA	AB	AC	AD	AE	AF
AG	AH	AI	AL	AM	AN	AO	AP	AR	AS
AT	AV	AX	AZ	AA	AB	AC	AD	AE	AF
AG	AH	AI	AL	AM	AN	AO	AP	AR	AS
AT	AV	AX	AZ	AA	AB	AC	AD	AE	AF
AG	AH	AI	AL	AM	AN	AO	AP	AR	AS

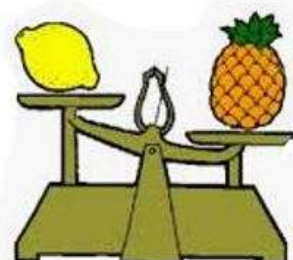
Gabarit pour division

Grandeurs et mesures

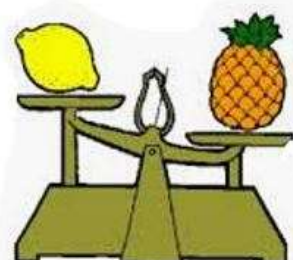
Les unités de mesure – découverte



Les unités de mesure – découverte



Les unités de mesure – découverte



Les unités de mesure – découverte



Les unités de mesure – découverte



Les unités de mesure – entraînement 1

	Les multiples			Les trois unités de mesures ↓	Les sous-multiples		
Écriture lettrée du préfixe							
Abréviation utilisée							

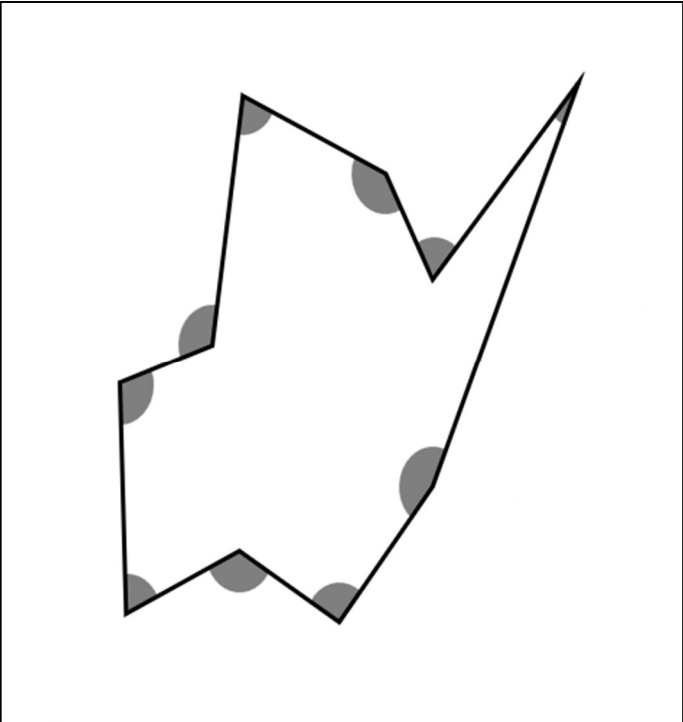
Les unités de mesure – entraînement 1

	Les multiples			Les trois unités de mesures ↓	Les sous-multiples		
Écriture lettrée du préfixe							
Abréviation utilisée							

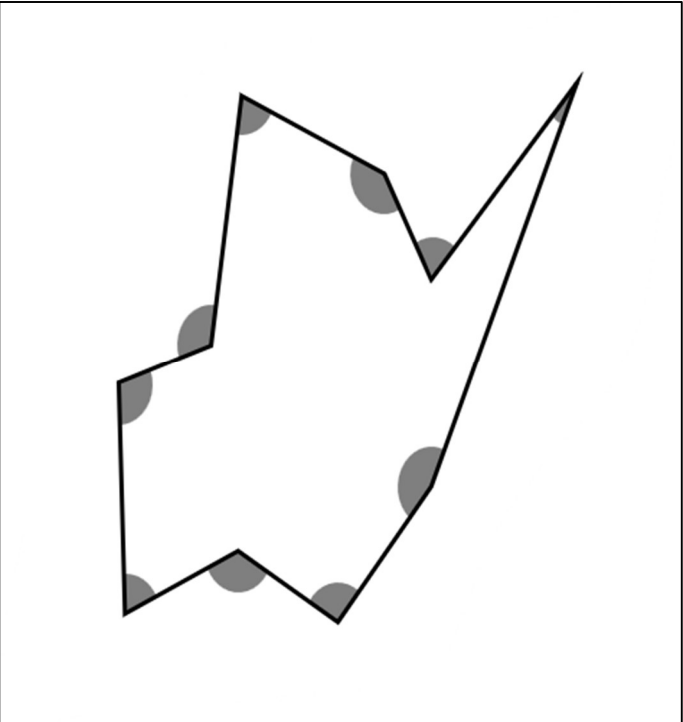
Les unités de mesure – entraînement 1

	Les multiples			Les trois unités de mesures ↓	Les sous-multiples		
Écriture lettrée du préfixe							
Abréviation utilisée							

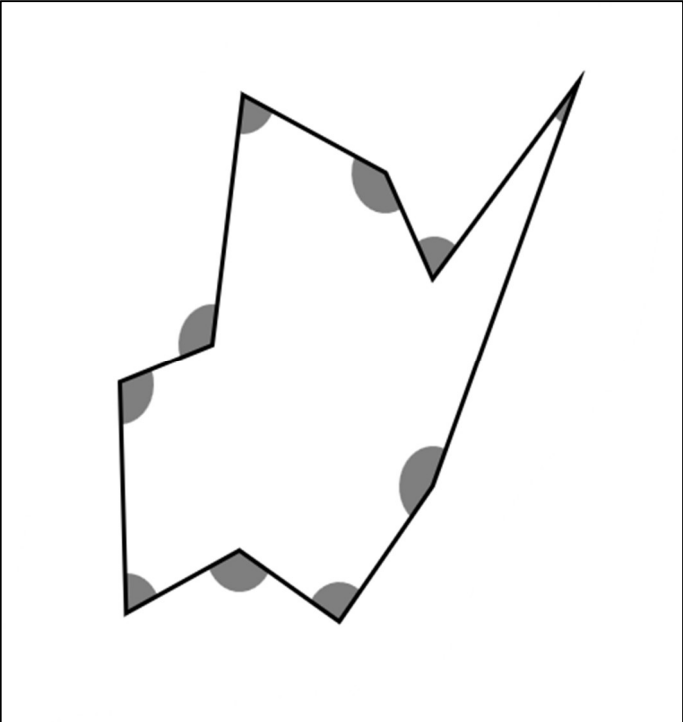
Les angles – application



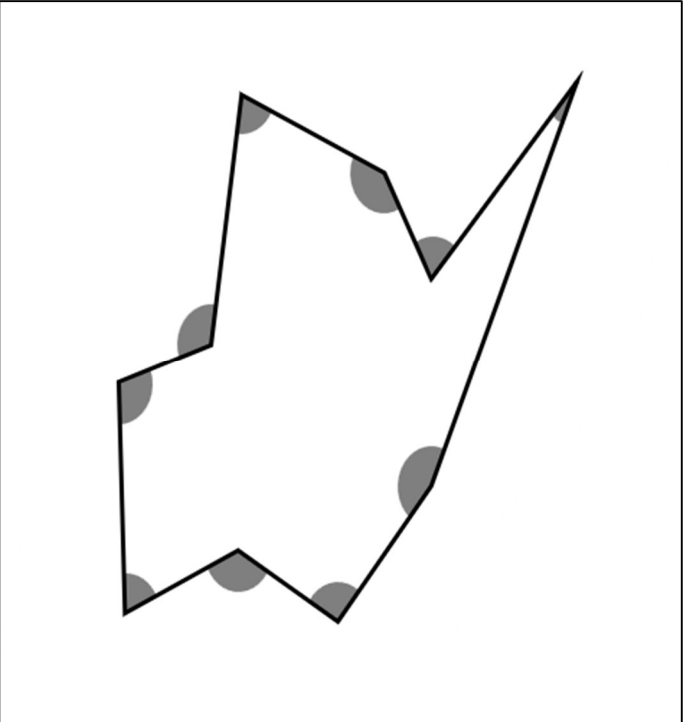
Les angles – application



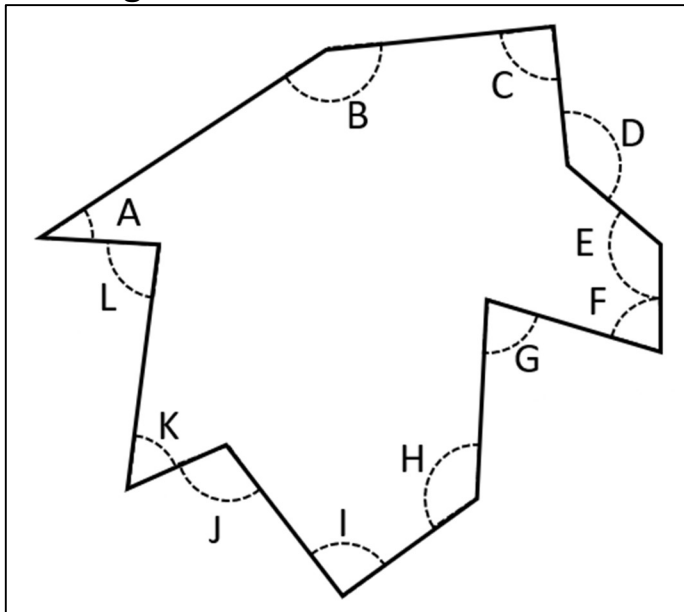
Les angles – application



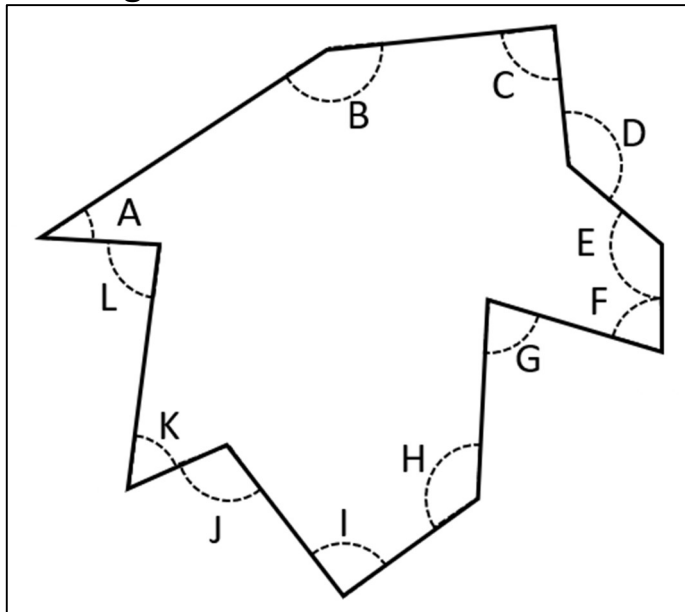
Les angles – application



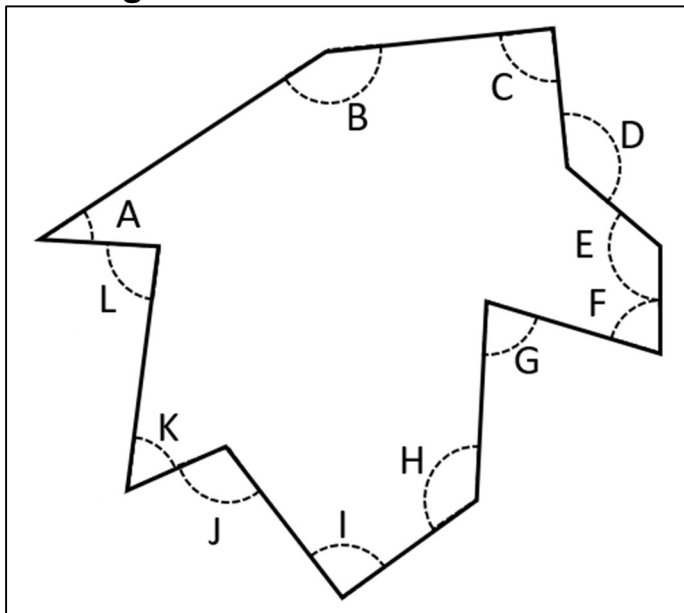
Les angles – entraînement



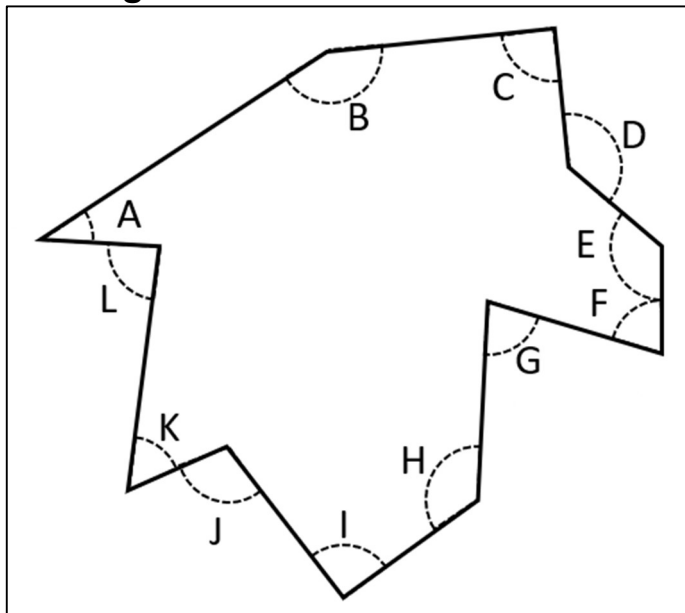
Les angles – entraînement



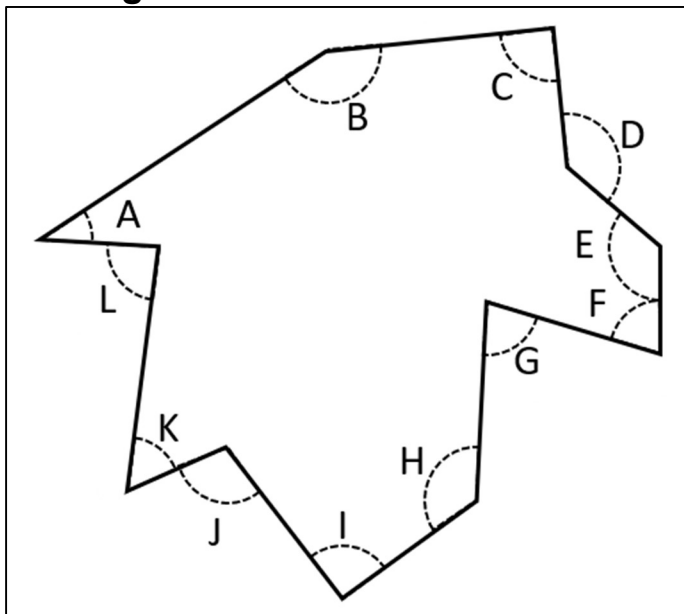
Les angles – entraînement



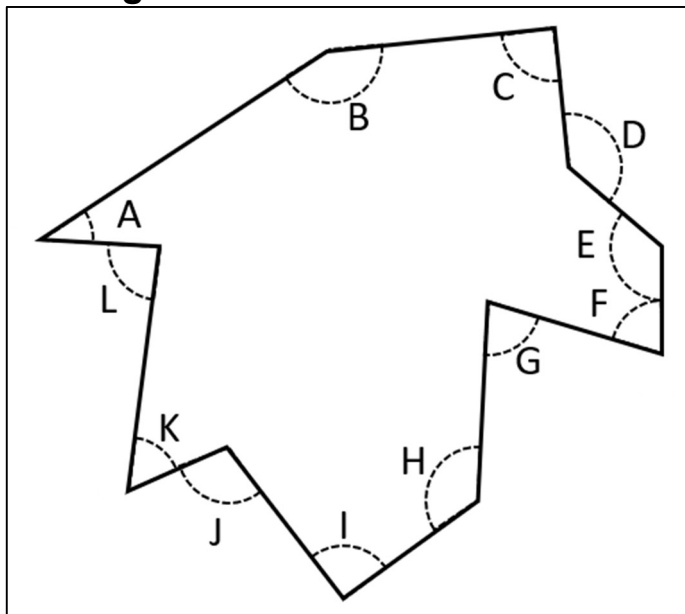
Les angles – entraînement



Les angles – entraînement

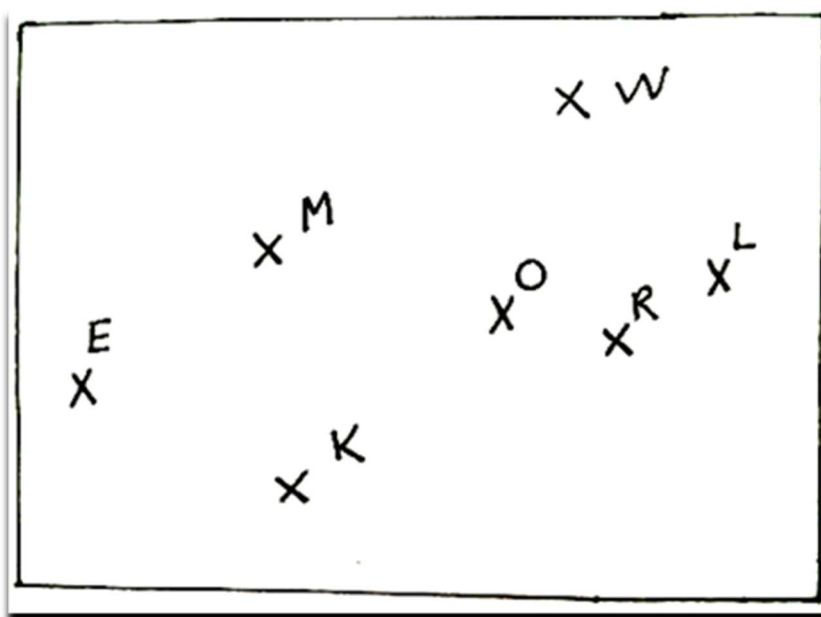


Les angles – entraînement

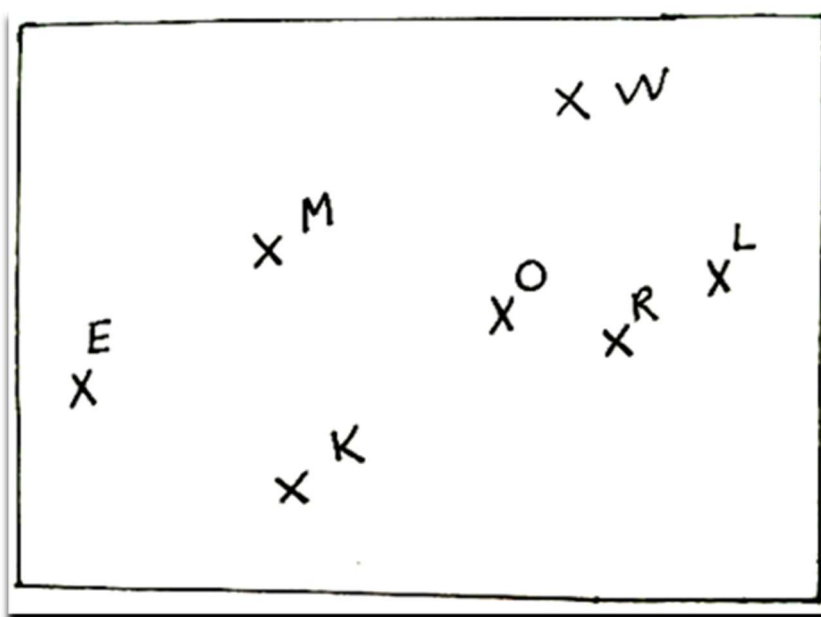


Géométrie

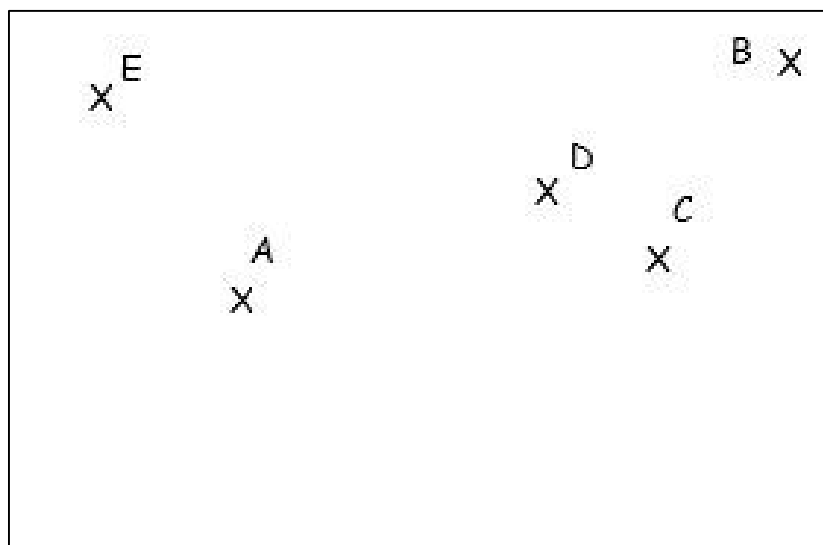
Vocabulaire et instruments de géométrie – découverte



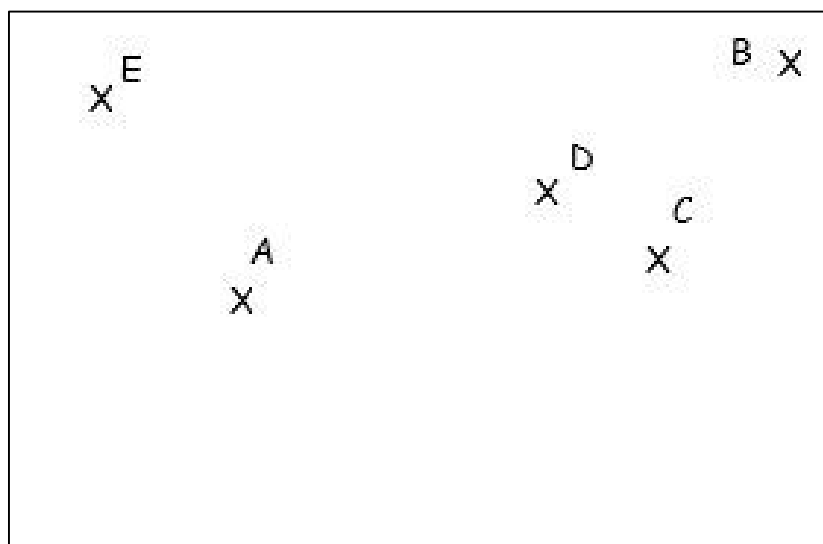
Vocabulaire et instruments de géométrie – découverte



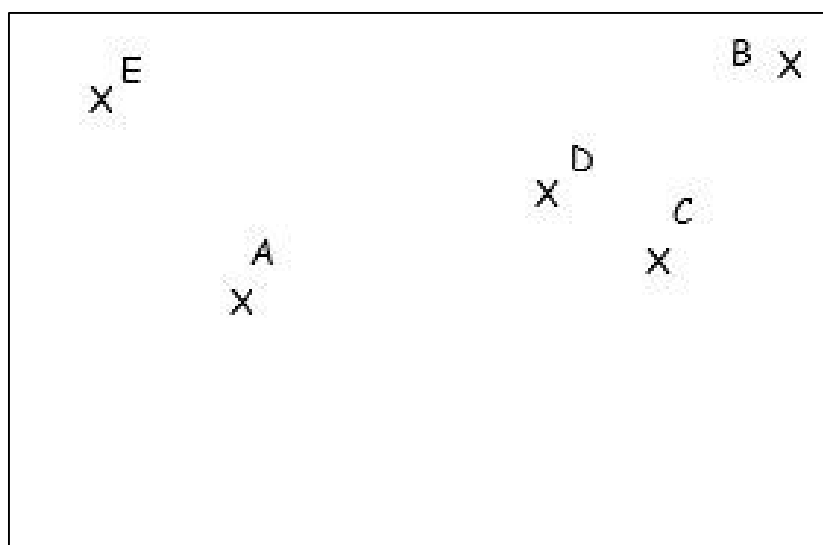
Vocabulaire et instruments de géométrie – découverte



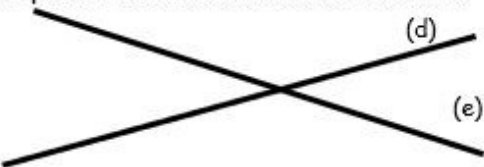
Vocabulaire et instruments de géométrie – découverte



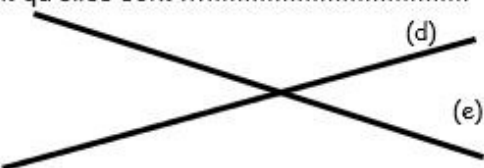
Vocabulaire et instruments de géométrie – découverte



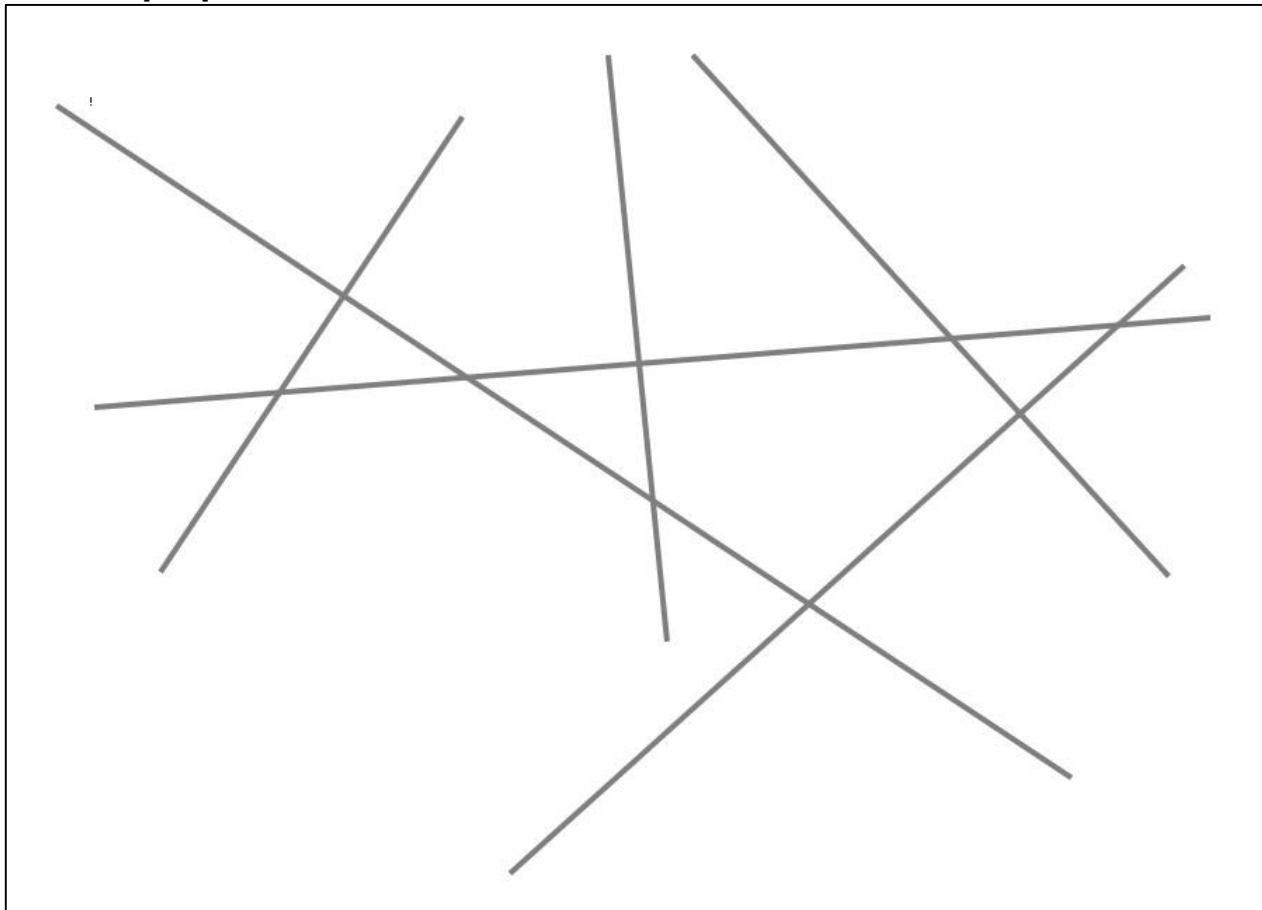
Vocabulaire et instrument de géométrie – entraînement

Trace une droite (d).	Place un point A.
Trace le segment $[BC] = 4 \text{ cm}$	Sur le segment $[BC]$ ci-contre, place le milieu D.
La droite (e) et la droite (f) se coupent. On dit qu'elles sont 	Quel code peut-on placer sur cette figure pour signifier que les côtés ont la même longueur 

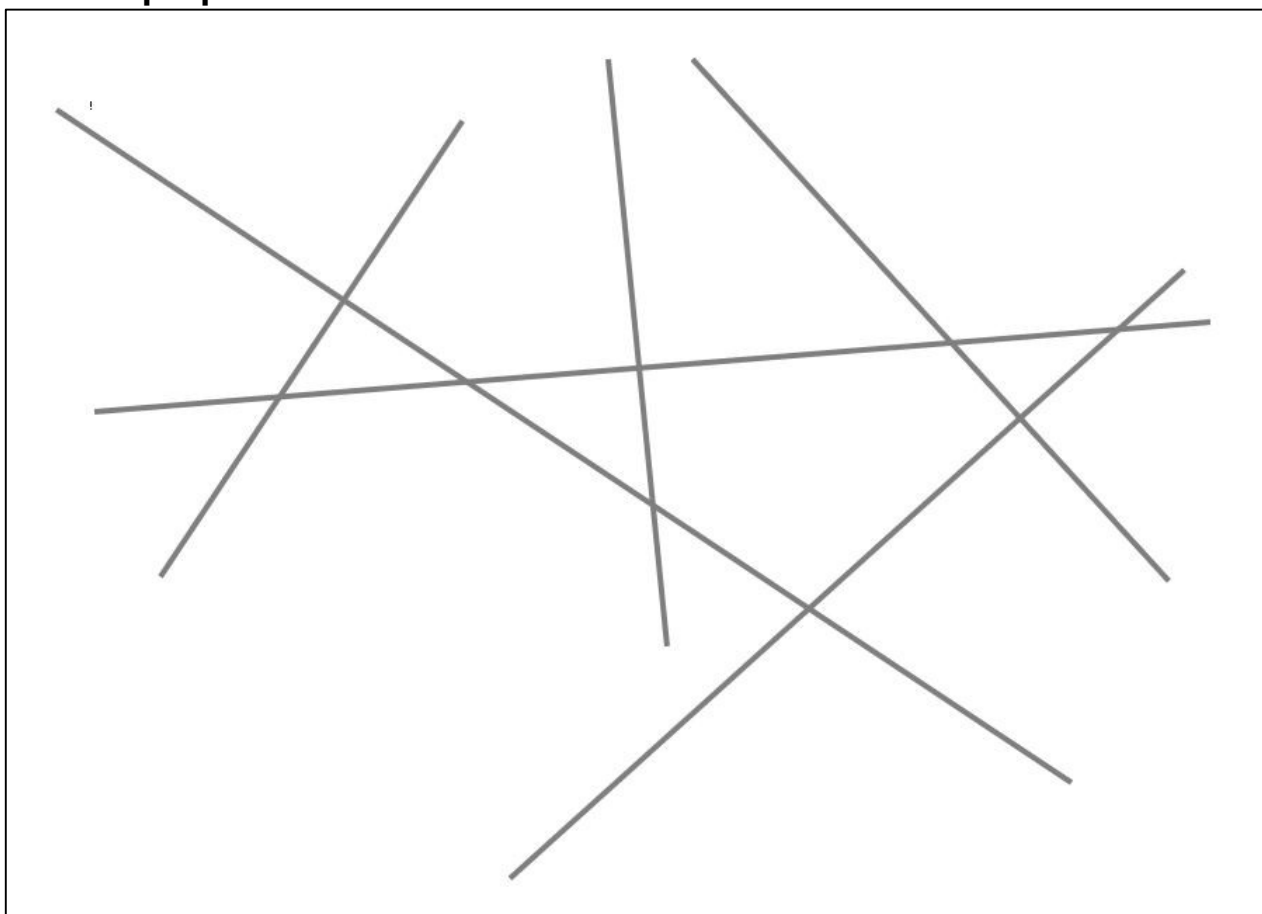
Vocabulaire et instrument de géométrie – entraînement

Trace une droite (d).	Place un point A.
Trace le segment $[BC] = 4 \text{ cm}$	Sur le segment $[BC]$ ci-contre, place le milieu D.
La droite (e) et la droite (f) se coupent. On dit qu'elles sont 	Quel code peut-on placer sur cette figure pour signifier que les côtés ont la même longueur 

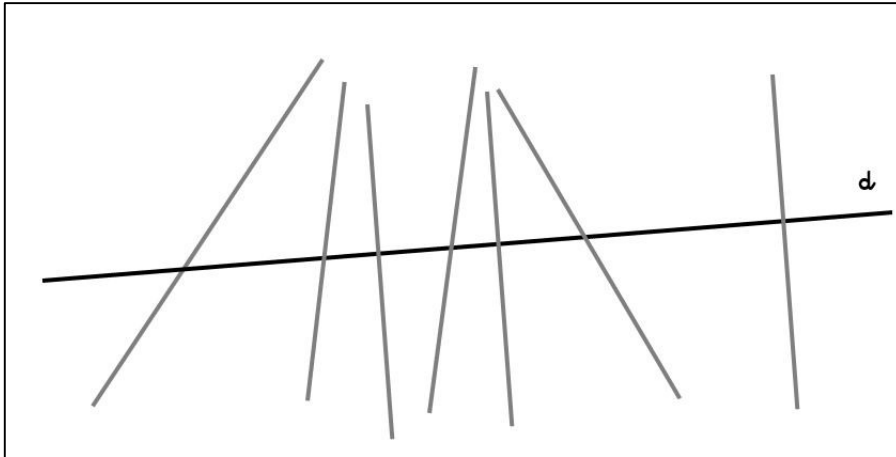
Droites perpendiculaires – découverte 1



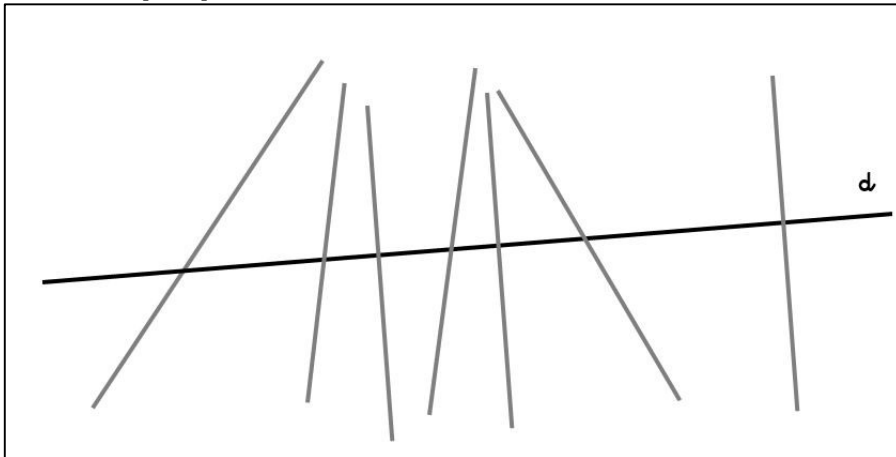
Droites perpendiculaires – découverte 1



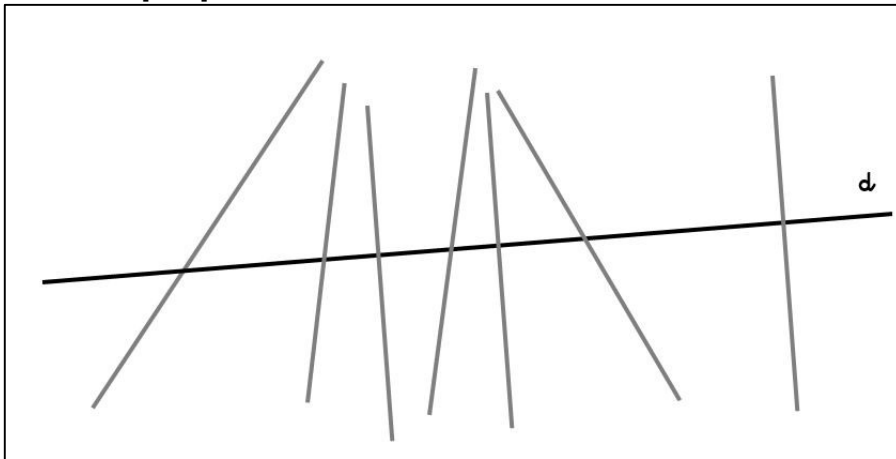
Droites perpendiculaires – découverte 2



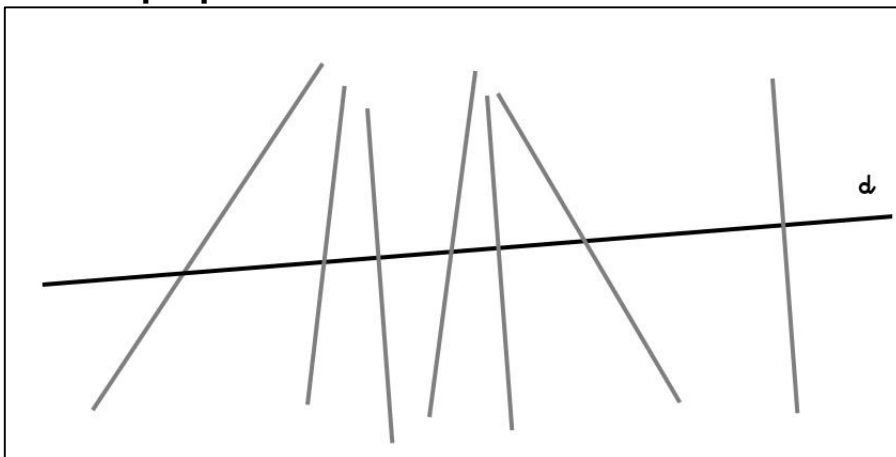
Droites perpendiculaires – découverte 2



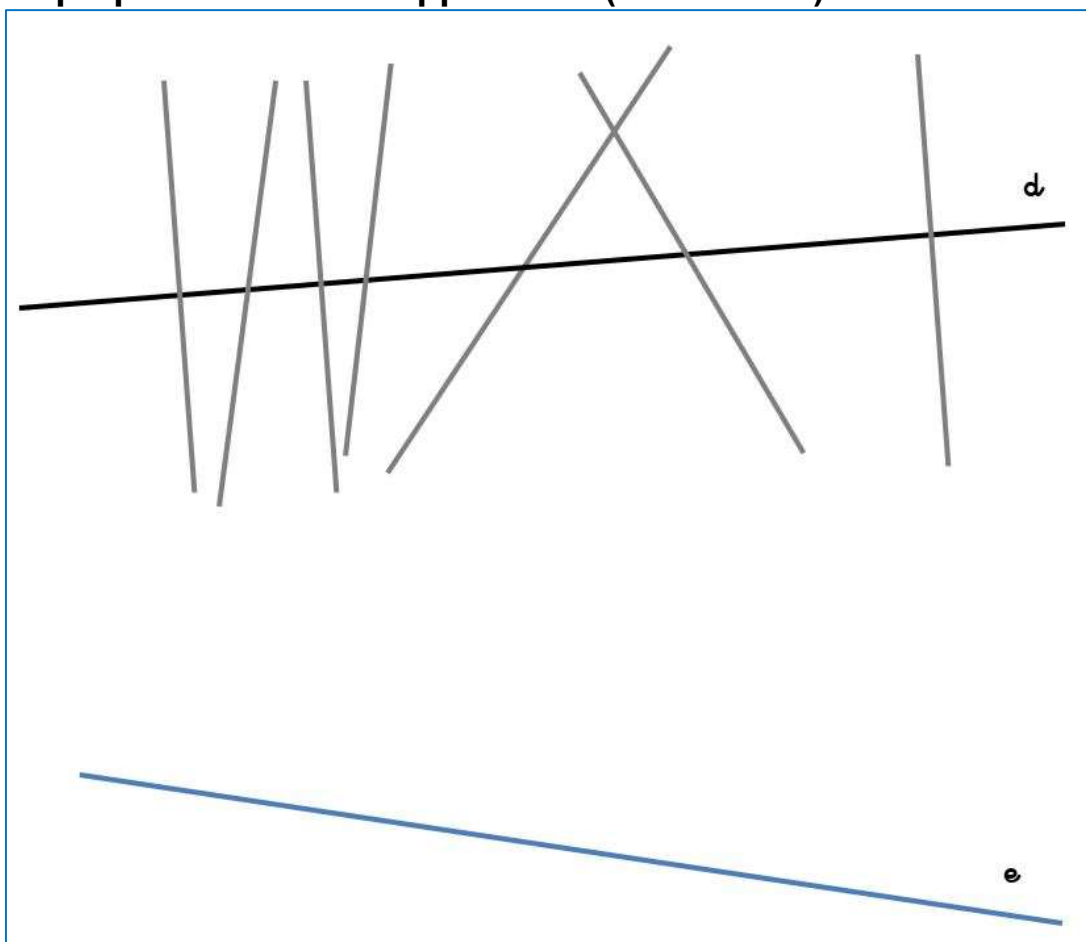
Droites perpendiculaires – découverte 2



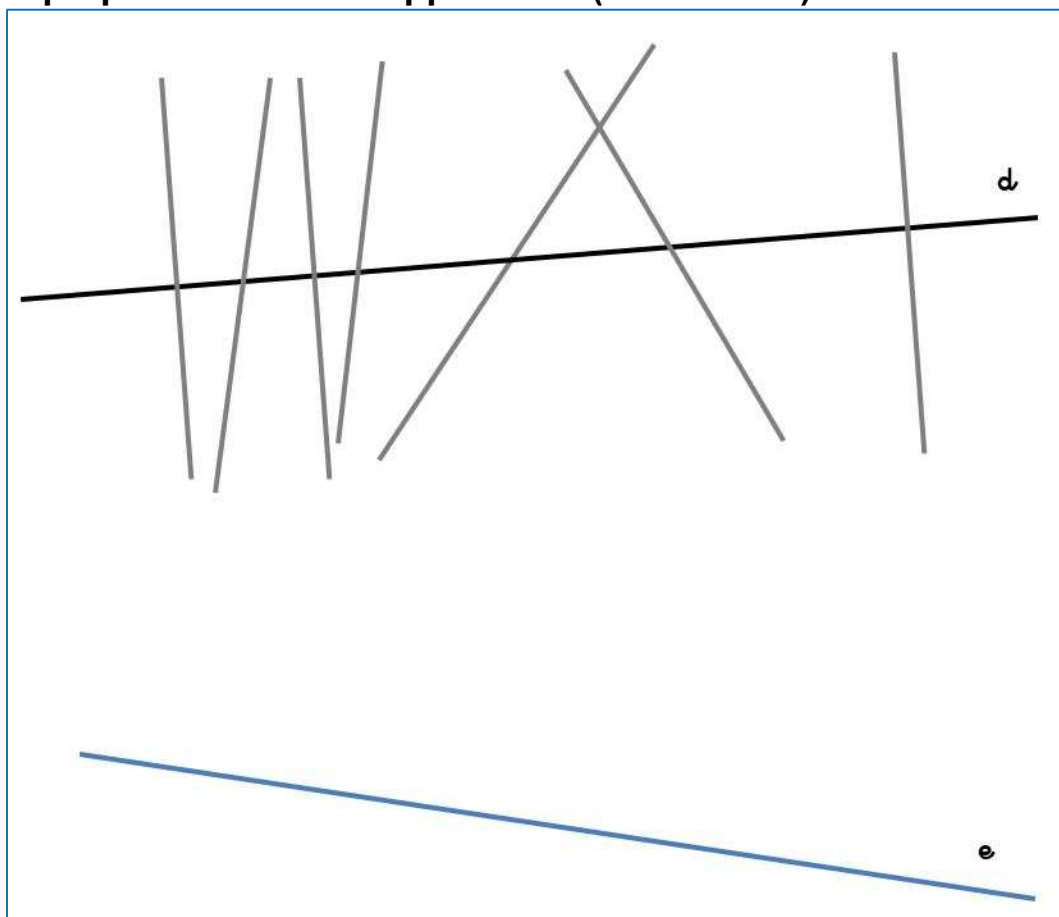
Droites perpendiculaires – découverte 2



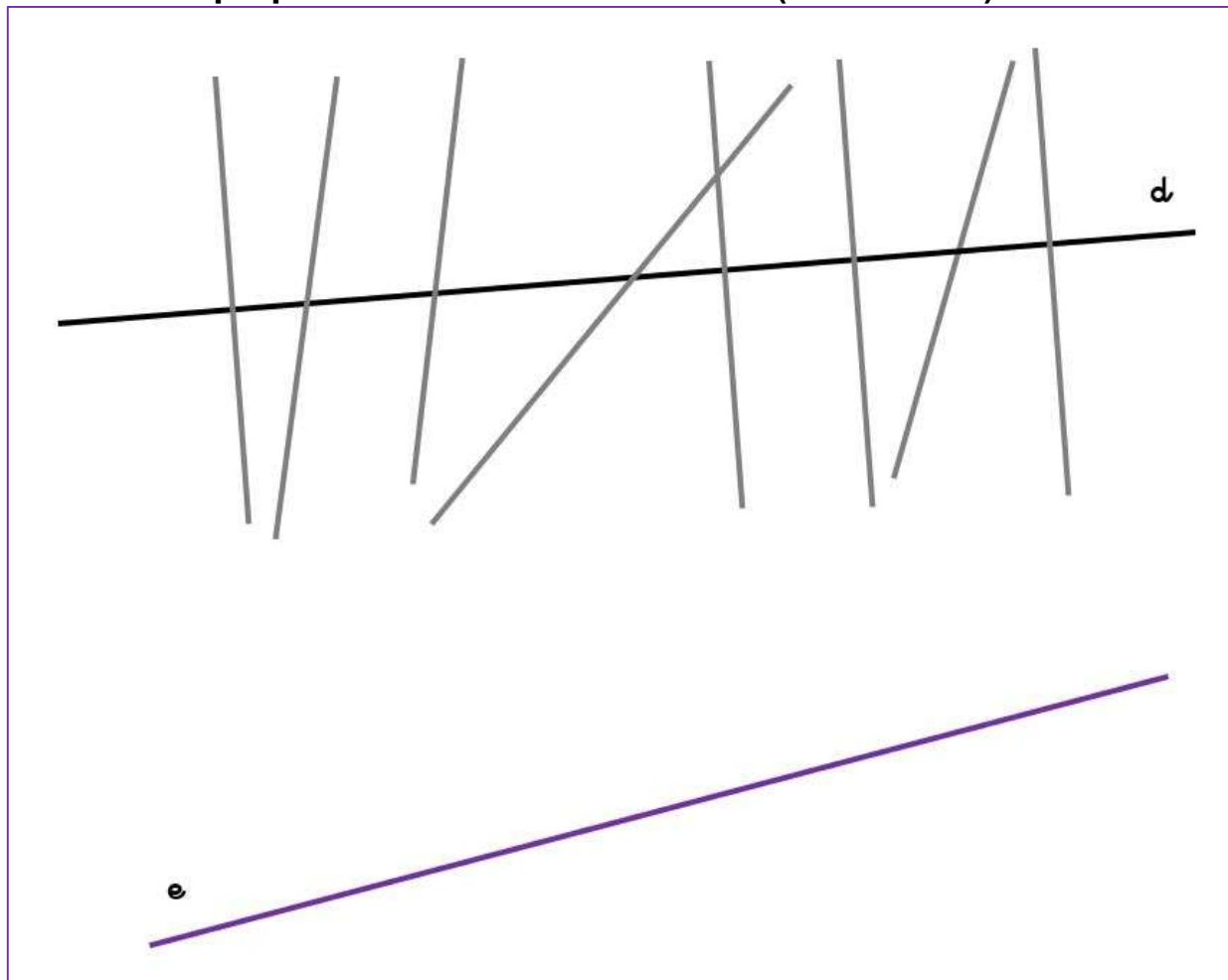
Les droites perpendiculaires – application (activité n°1)



Les droites perpendiculaires – application (activité n°1)



Les droites perpendiculaire – entraînement (activité n°2)



Les droites perpendiculaire – entraînement (activité n°2)

