

DEFI MATH 2017/2018

DEFI N°2 - CE1

1. Les feuilles

sur 10 points

Il y a 55 feuilles sur un arbre.
Le premier jour, il perd 1 feuille.
Le 2° jour, il perd 2 feuilles.
Le 3° jour, il perd 3 feuilles. Et ainsi de suite...

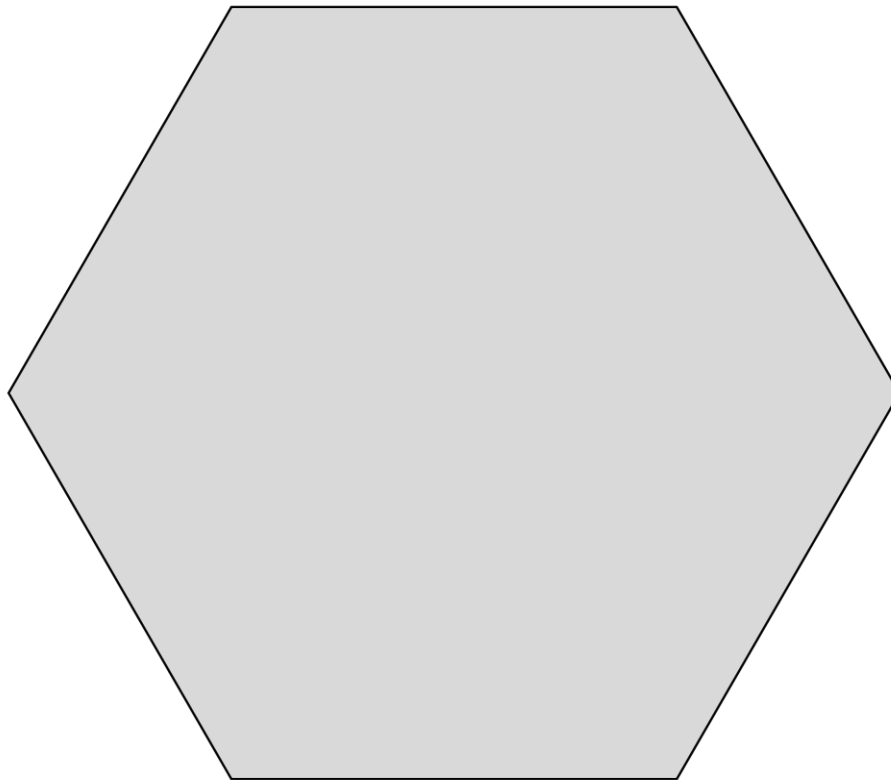
En combien de jours l'arbre perdra-t-il toutes ses feuilles ?



2. La tarte

sur 10 points

Sarah découpe cette tarte en 4 parts égales avec seulement **2 coups de couteau**.
Trace les 2 coups de couteau sur la tarte (avec un crayon et une règle).



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3. 2 lapins, 2 carottes ?

sur 10 points

Dans ce tableau, il doit y avoir 2 lapins et 2 carottes par ligne et par colonne.
Complète le tableau.

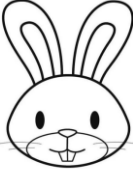
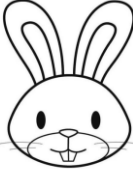




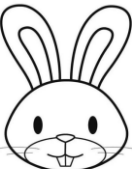
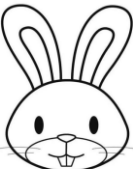
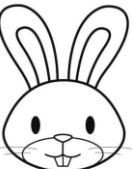

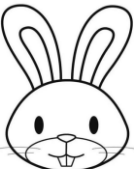
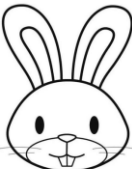
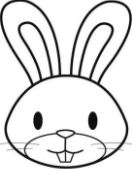
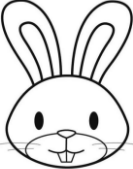










			
			
			
			

Planche à découper

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DEFI N° 2 CE1 Fiche réponse Groupe

Ecole :

Enseignant :

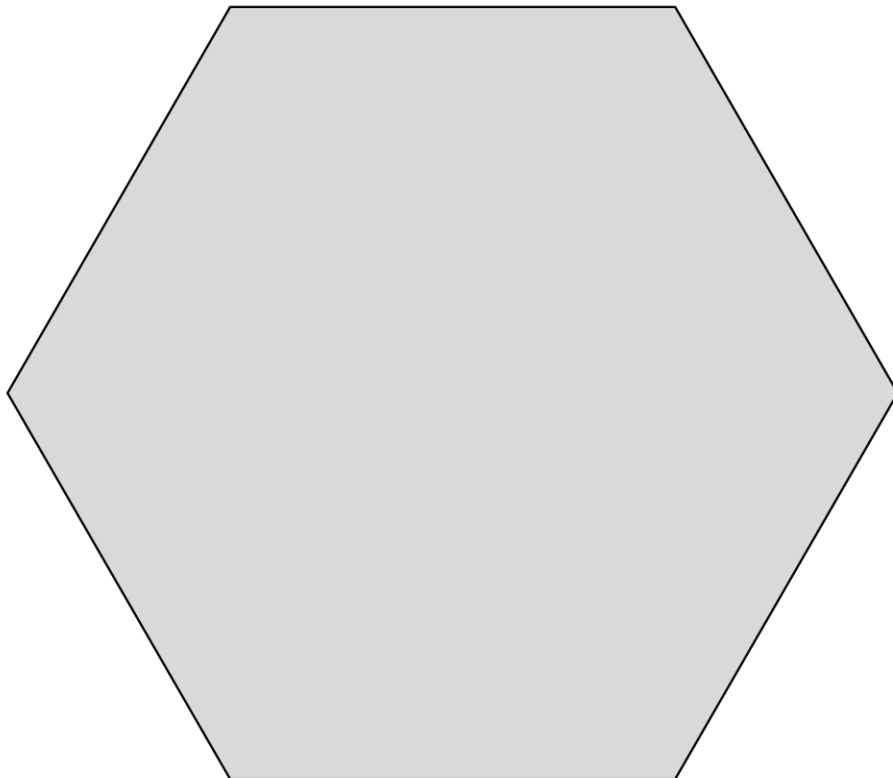
Classe :

GROUPE :

1. Les feuilles (10 points)







L'arbre perdra toutes ses feuilles en jours.

2. La tarte (10 points)



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3. 2 carottes, 2 lapins (10 points)

Score : /30

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Fiche réponse CLASSE à envoyer à la circonscription

Ecole :

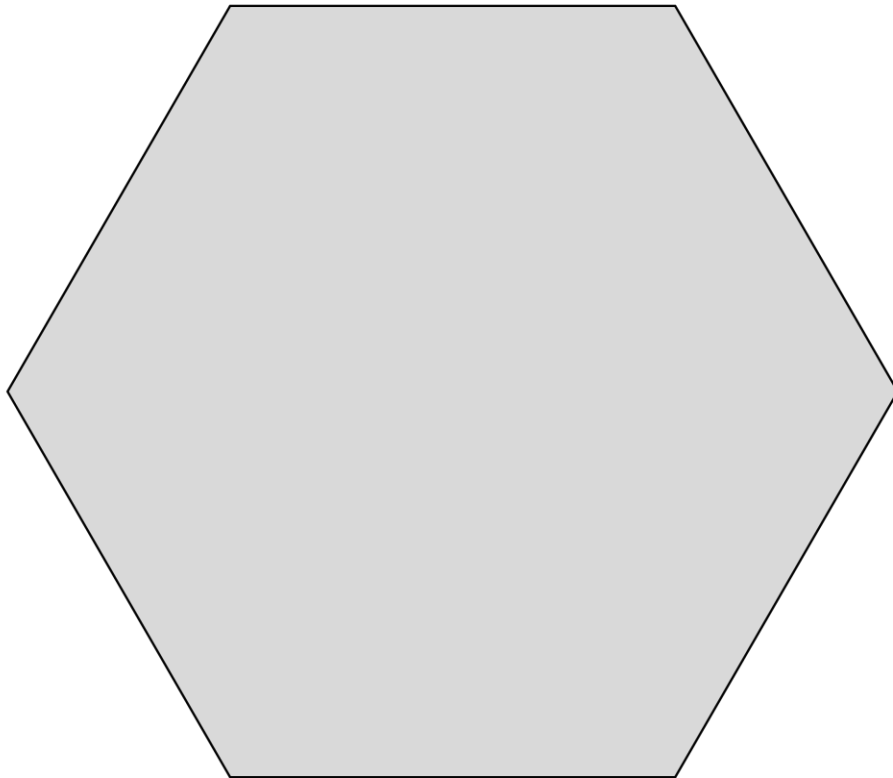
Classe :

Enseignant :

1. Les feuilles (10 points)







L'arbre perdra toutes ses feuilles en jours.

2. La tarte (10 points)



DEFI MATH 2017/2018

3. 2 carottes, 2 lapins (10 points)

Score : /30

DEFI MATH 2017/2018

Solutions Défi N° 2

1. Les feuilles

sur 10 points

1. Les feuilles (10 points)

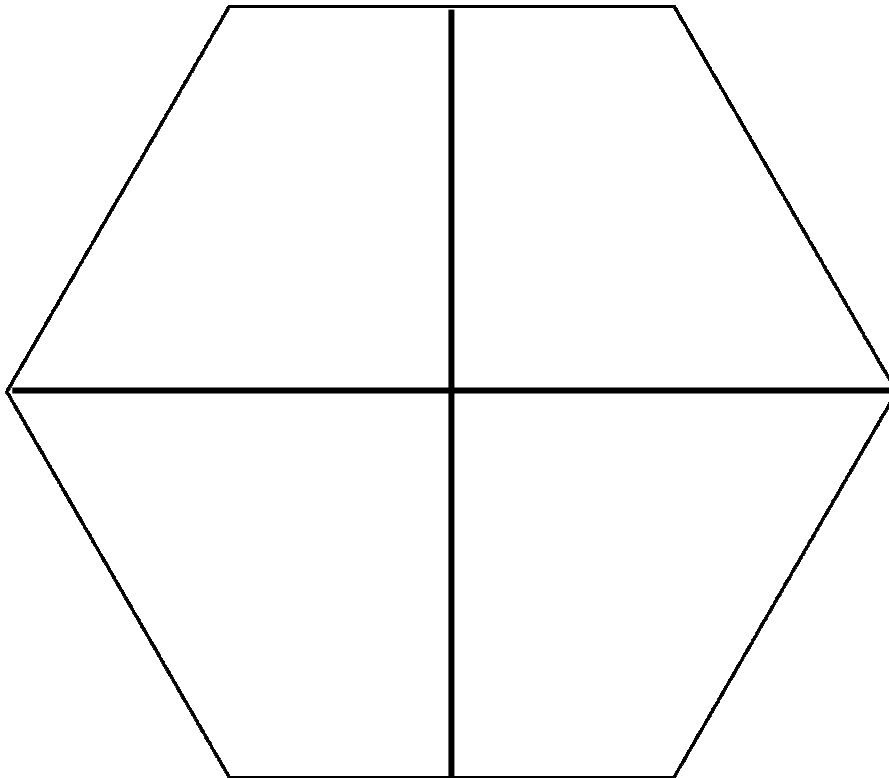
L'arbre perdra toutes ses feuilles en 10 jours.

$$1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 = 55$$

1^{er} jour 10^{ème} jour

2. La tarte

sur 10 points



DEFI MATH 2017/2018

3. 2 lapins, 2 carottes ?

sur 10 points

