

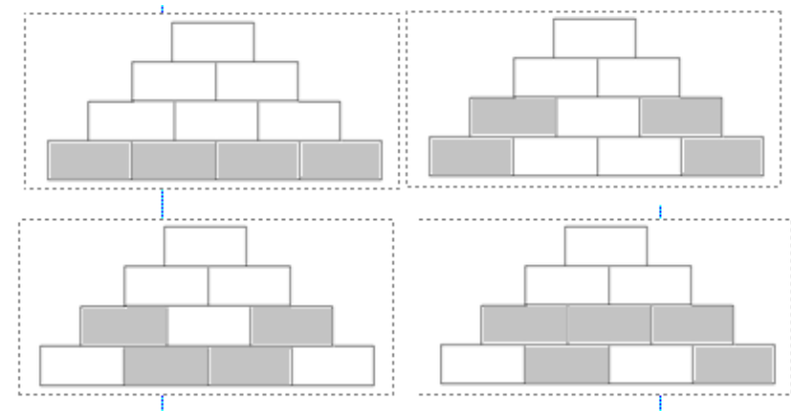
Frames d'exercices de calcul mental

Progressivité bandes numériques :

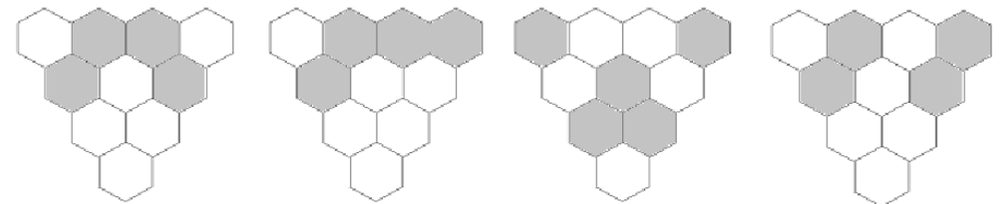
- * Le placement des nombres écrits sur la bande (au début, au milieu, à la fin). Ecrire le dernier nombre de la bande permet aux élèves de constater une éventuelle erreur.
- * Faire identifier le calcul aux élèves (nombres inscrits dans 2 cellules côte à côte ou non)
- * Bandes numériques décroissante
- * Proposer des nombres impairs et pairs.

Progressivité pyramides et cascades :

Les cases grises correspondent aux cases à compléter au minimum pour que les élèves puissent faire l'exercice.



Suggestions :



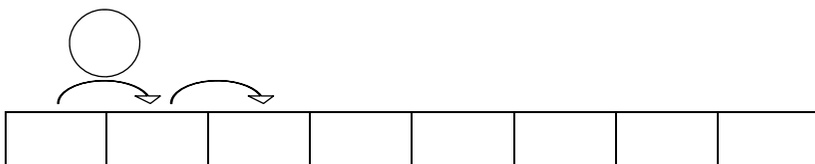
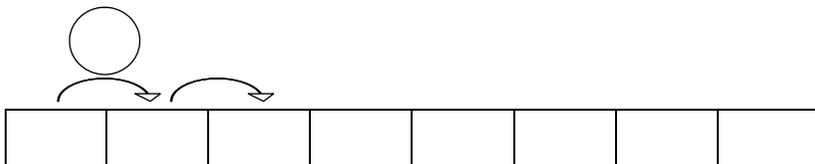
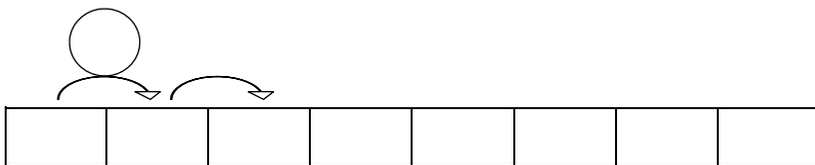
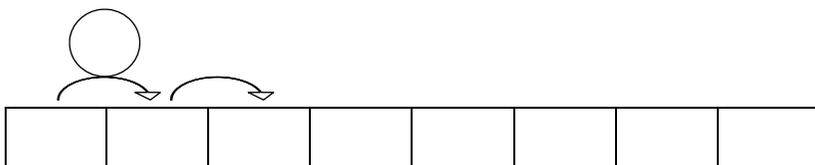
Nom :

Date :



CALCUL

Tu complètes les bandes numériques.



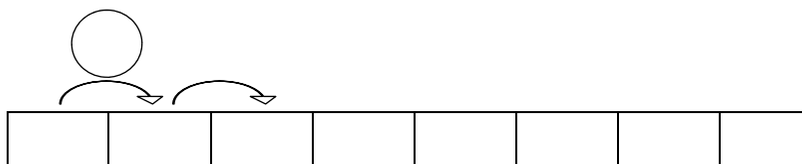
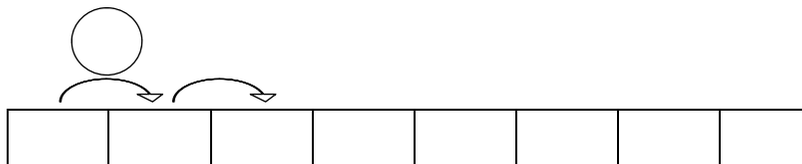
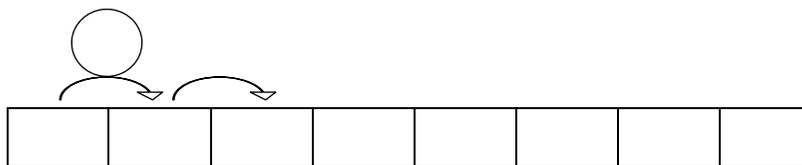
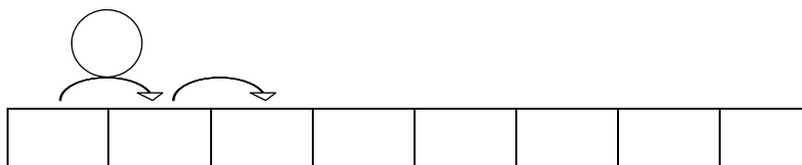
Nom :

Date :



CALCUL

Tu complètes les bandes numériques.



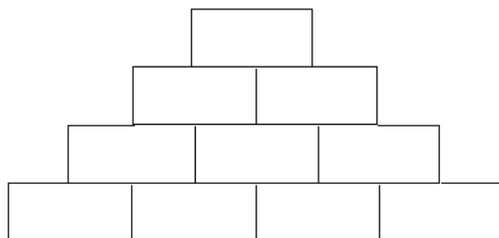
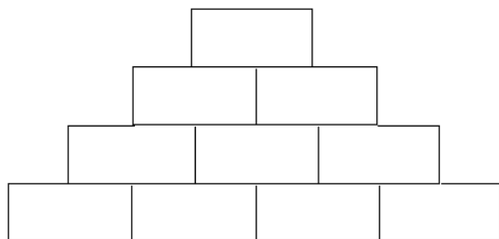
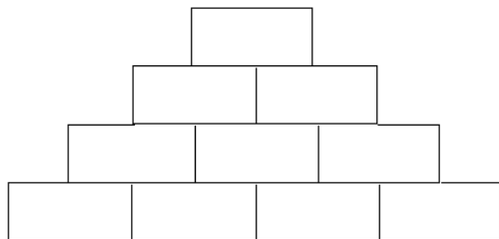
Nom :

Date :



CALCUL

Tu calcules pour compléter les pyramides.



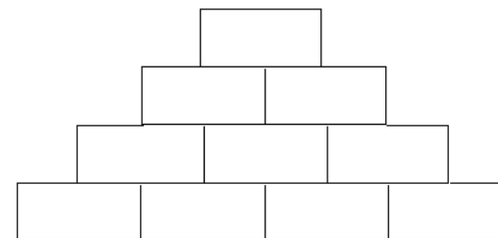
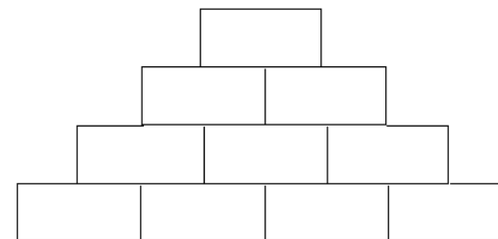
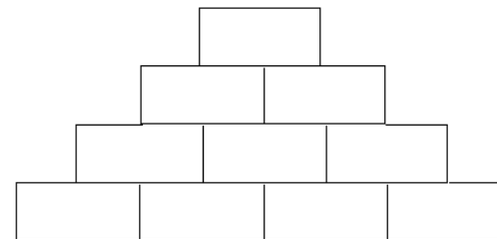
Nom :

Date :



CALCUL

Tu calcules pour compléter les pyramides.



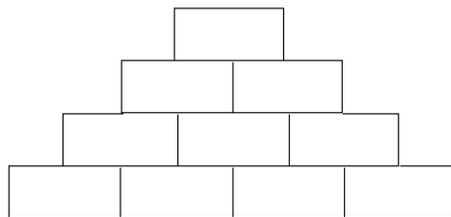
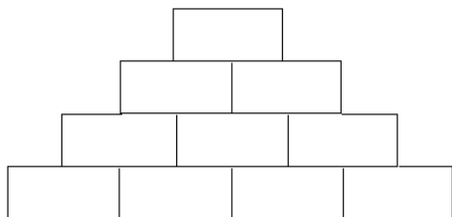
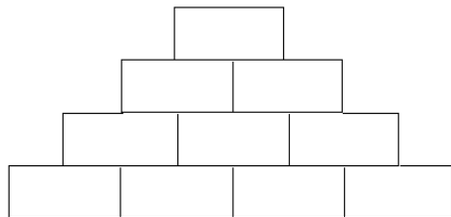
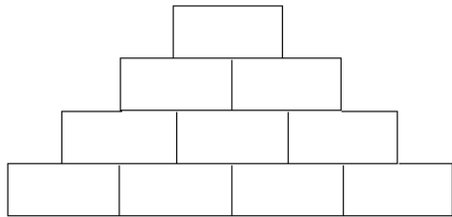
Nom :

Date :



CALCUL

Tu calcules pour compléter les pyramides.



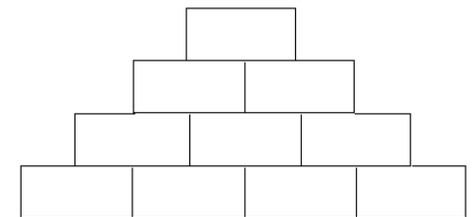
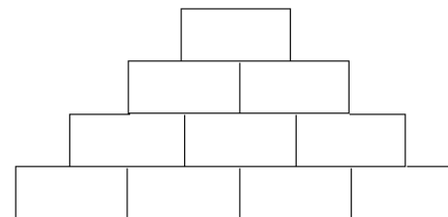
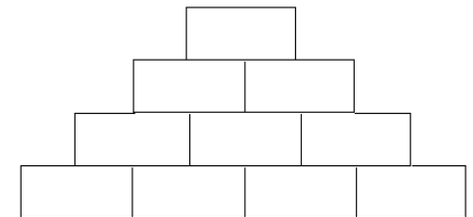
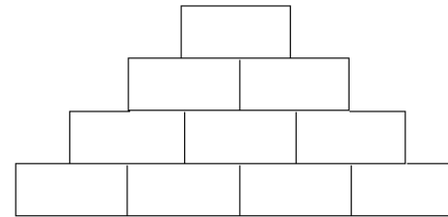
Nom :

Date :



CALCUL

Tu calcules pour compléter les pyramides.

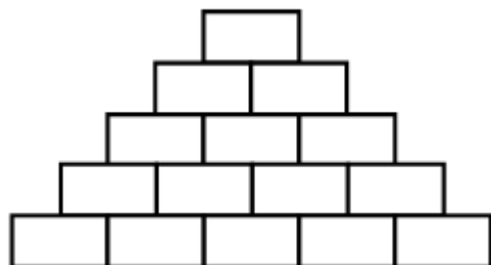
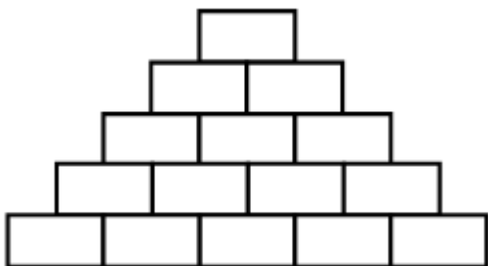
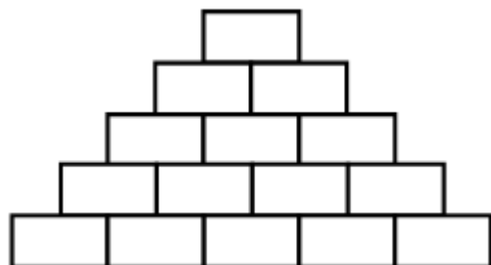
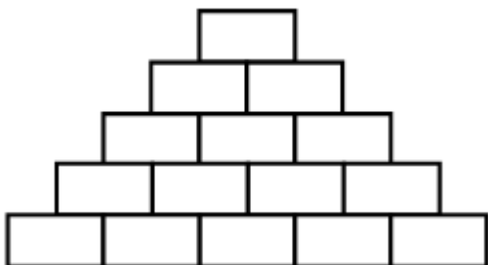


Nom :

Date :



Tu calcules pour compléter les pyramides.

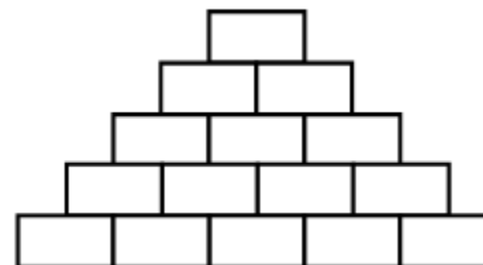
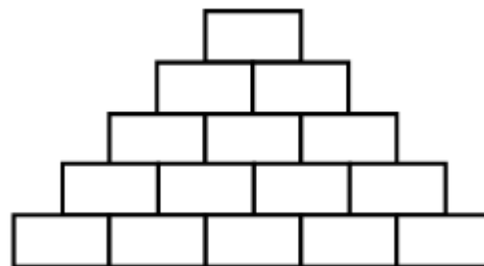
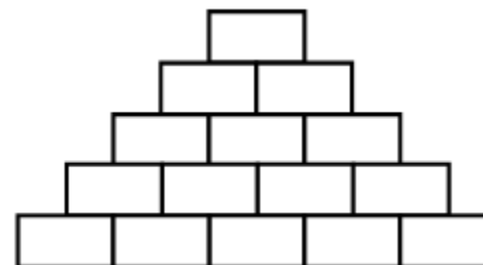
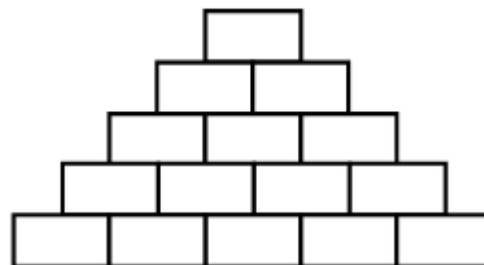


Nom :

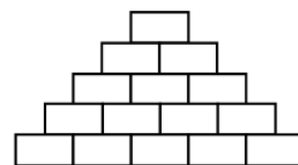
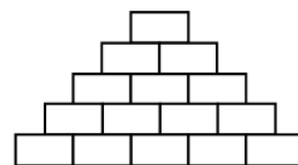
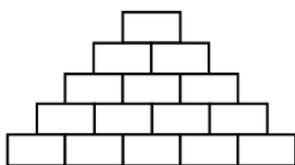
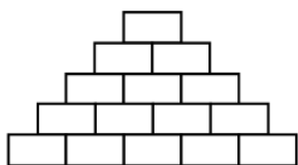
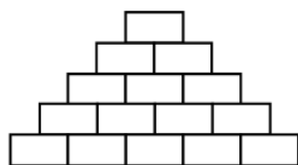
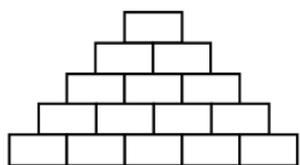
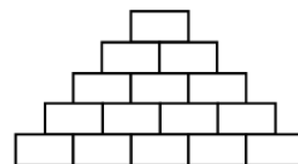
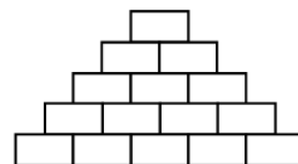
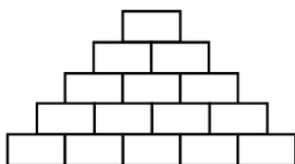
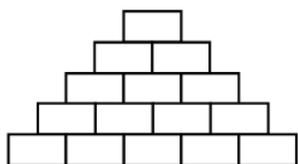
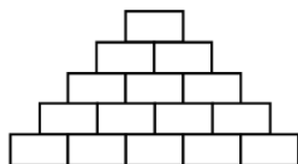
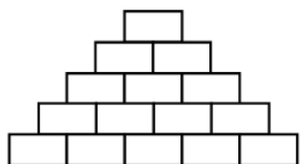
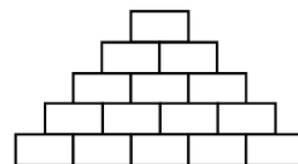
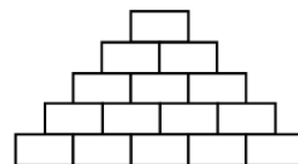
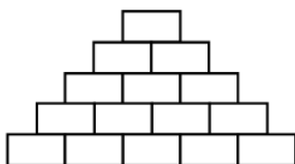
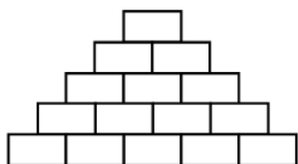
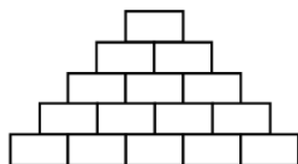
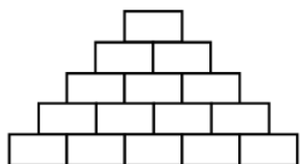
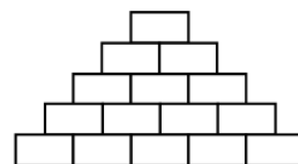
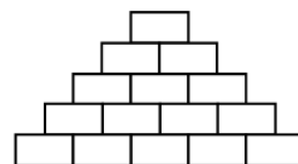
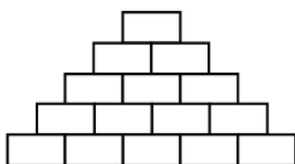
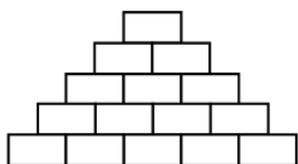
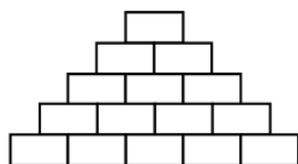
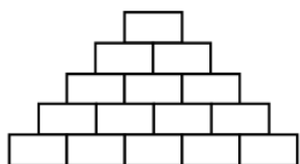
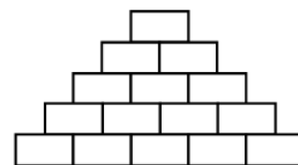
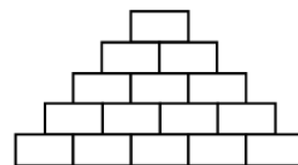
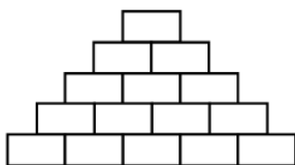
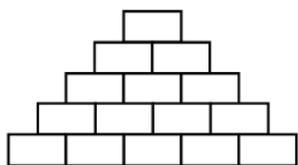
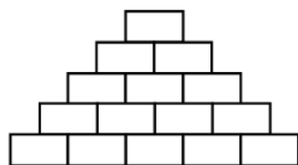
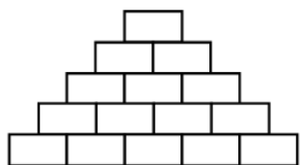
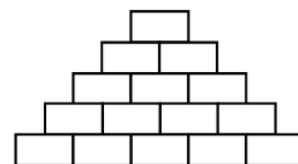
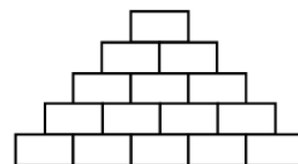
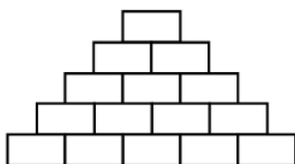
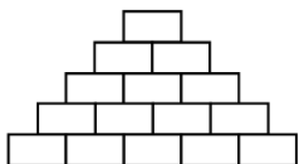
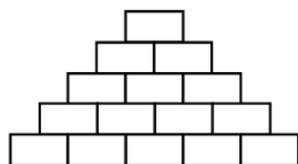
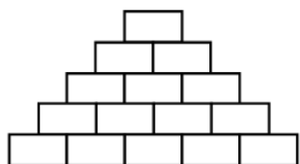
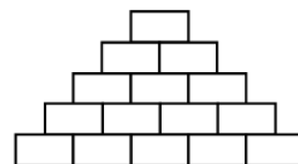
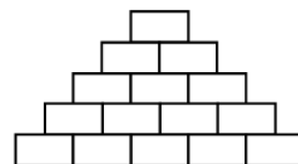
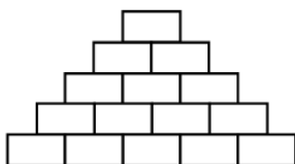
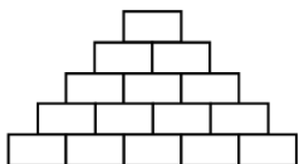
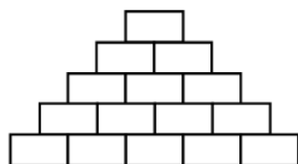
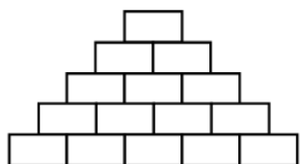
Date :



Tu calcules pour compléter les pyramides.



Modèle à compléter en fonction des besoins des élèves



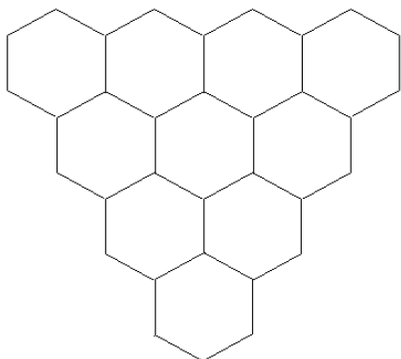
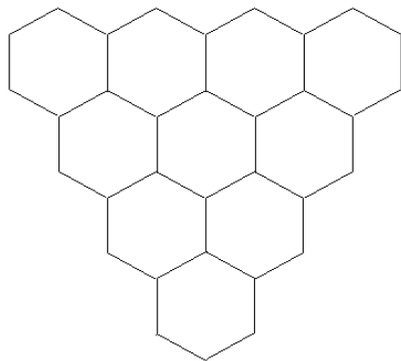
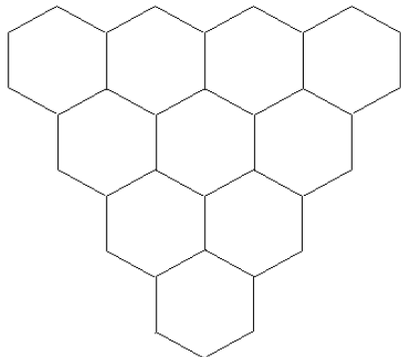
Nom :

Date :



CALCUL

Tu calcules pour compléter les cascades.



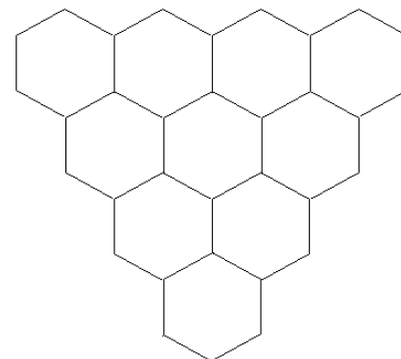
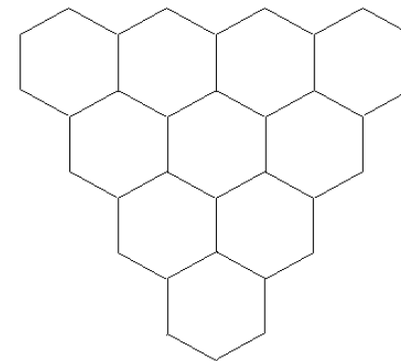
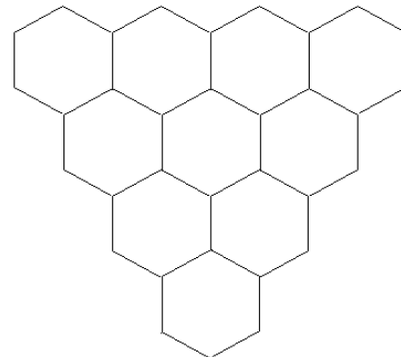
Nom :

Date :



CALCUL

Tu calcules pour compléter les cascades.



Nom :

Date :



CALCUL

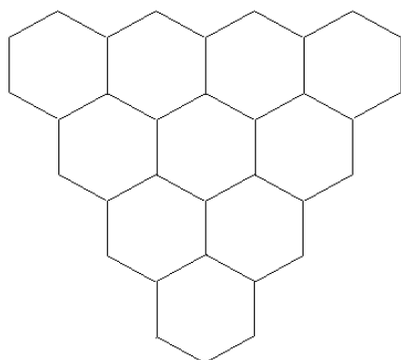
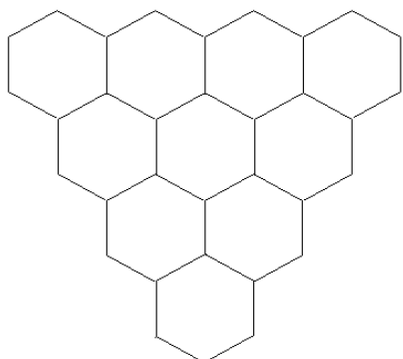
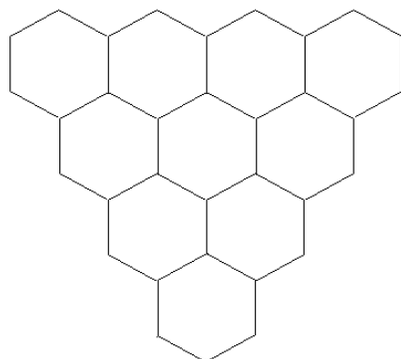
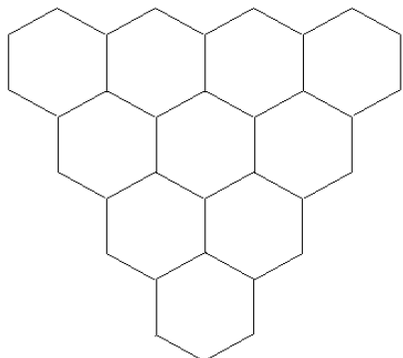
Nom :

Date :

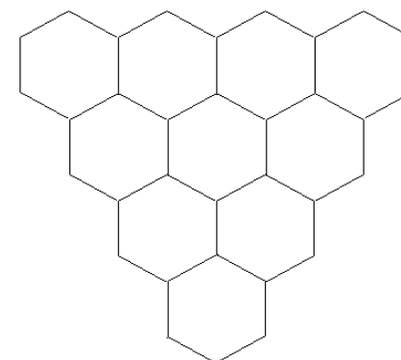
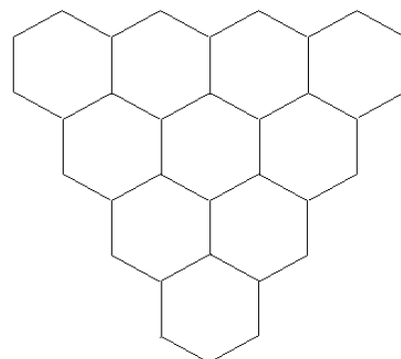
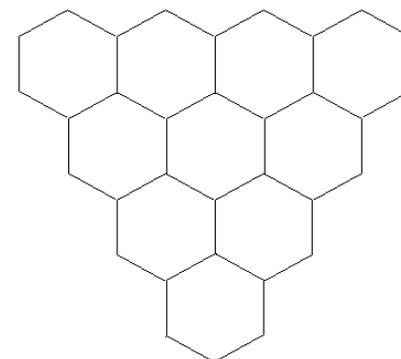
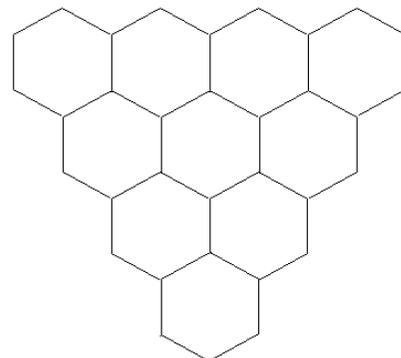


CALCUL

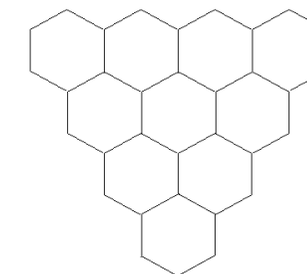
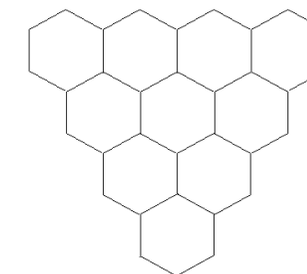
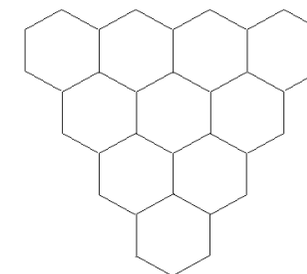
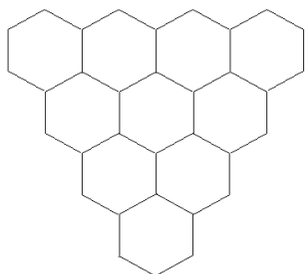
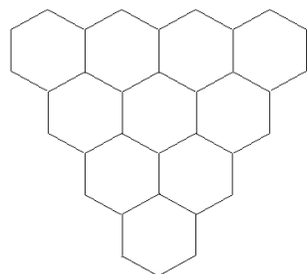
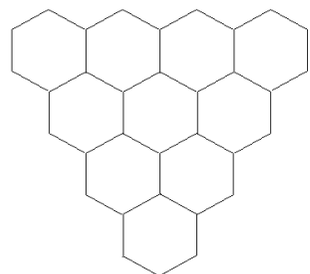
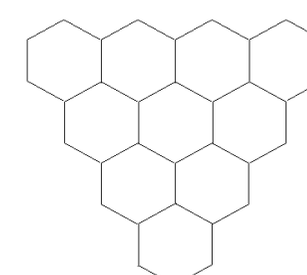
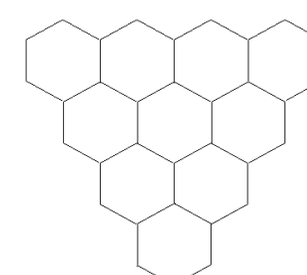
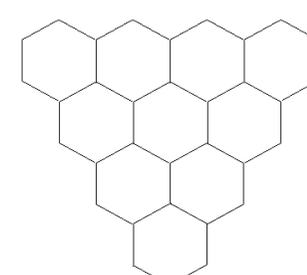
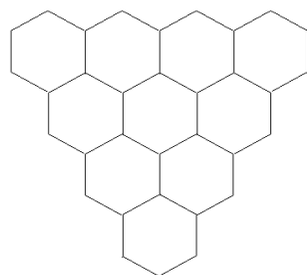
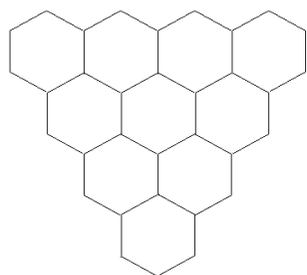
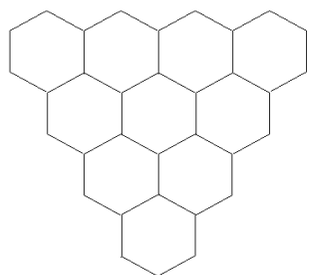
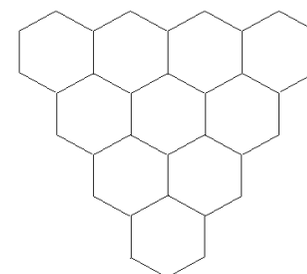
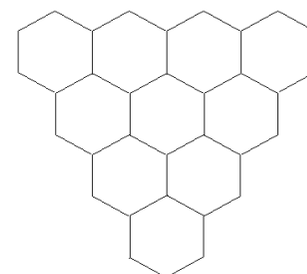
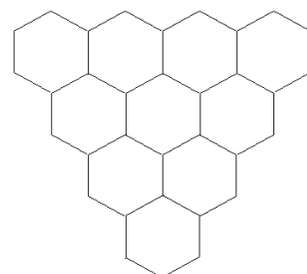
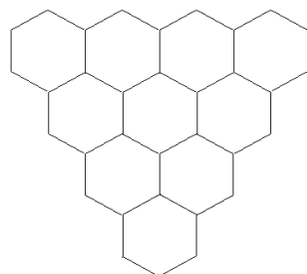
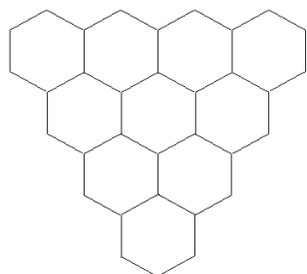
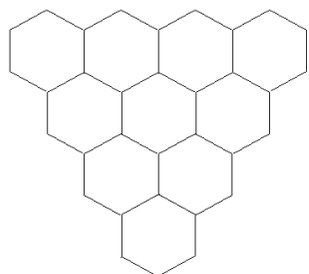
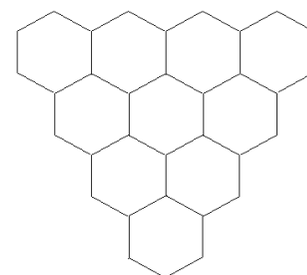
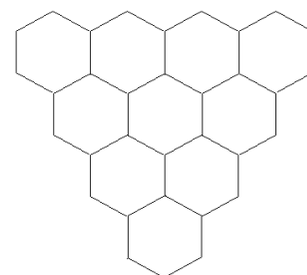
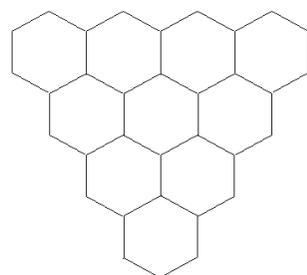
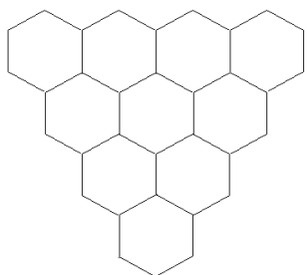
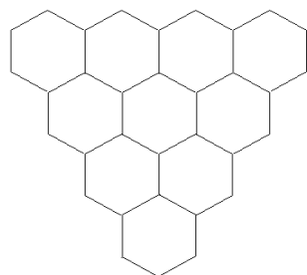
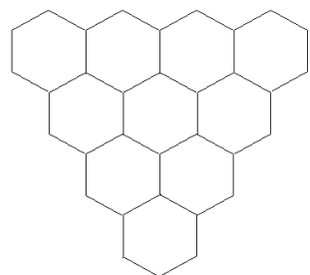
Tu calcules pour compléter les cascades.



Tu calcules pour compléter les cascades.



Modèle à compléter en fonction des besoins des élèves

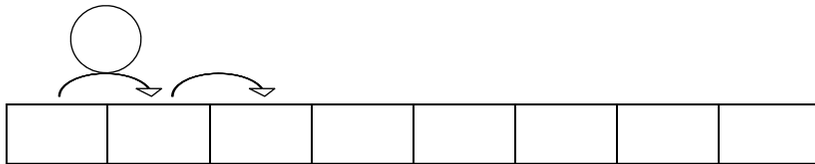
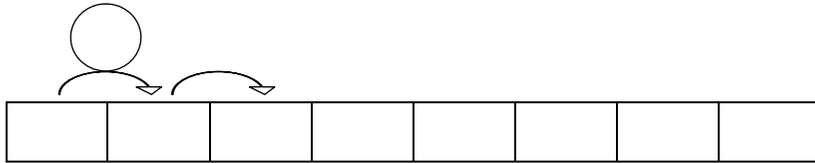
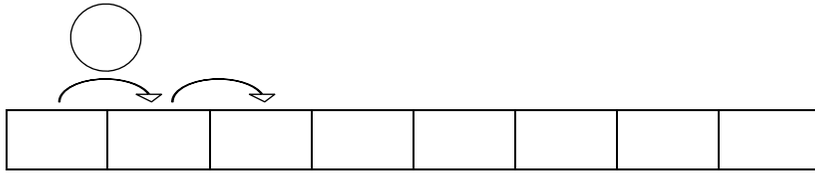


Nom :

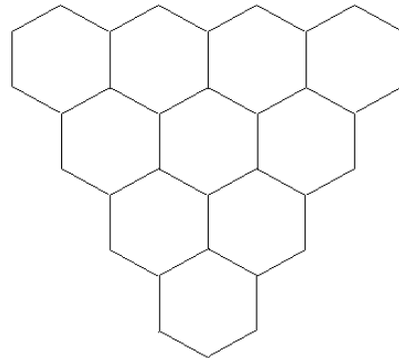
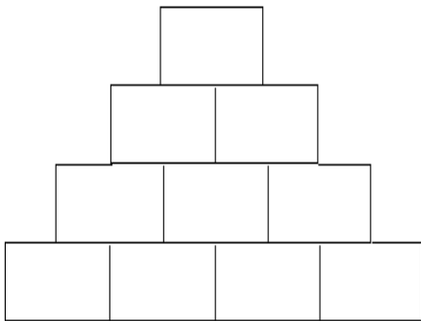
Date :



1) Tu complètes les bandes numériques.

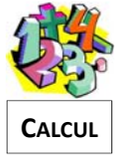


2) Tu calcules pour compléter la pyramide et la cascade.

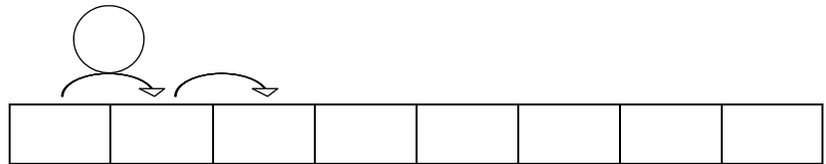
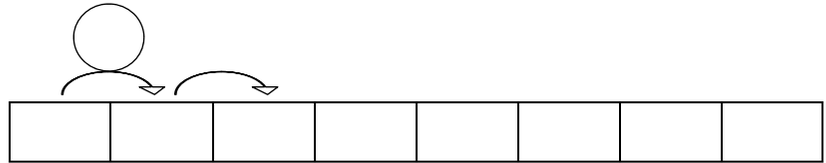
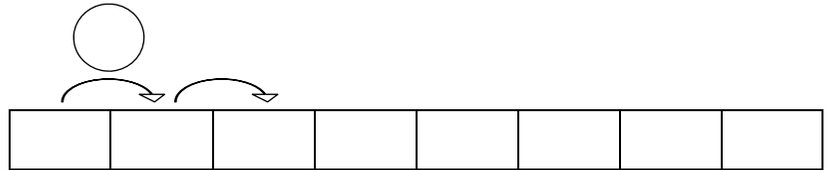


Nom :

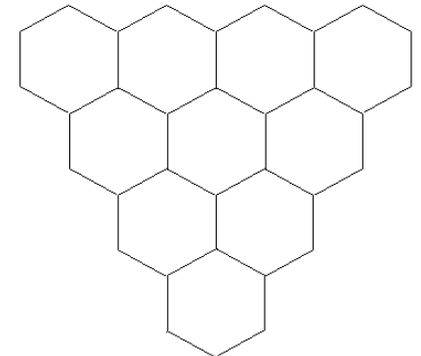
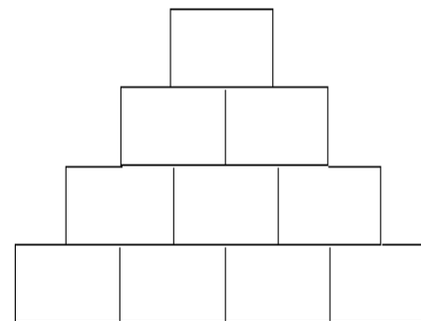
Date :



1) Tu complètes les bandes numériques.



2) Tu calcules pour compléter la pyramide et la cascade.



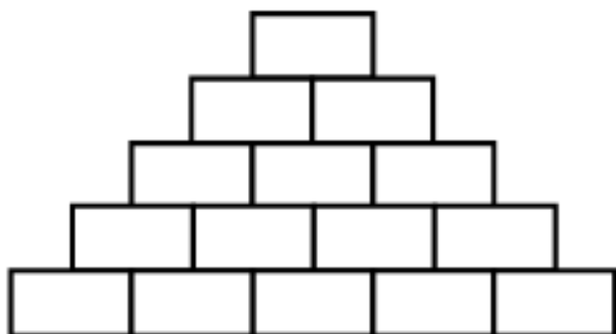
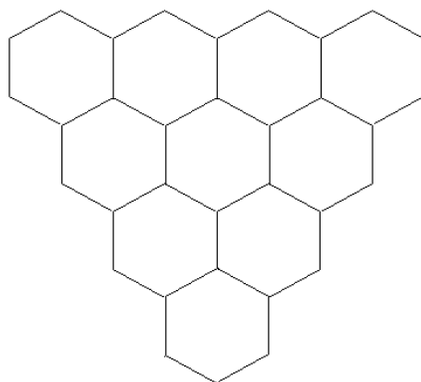
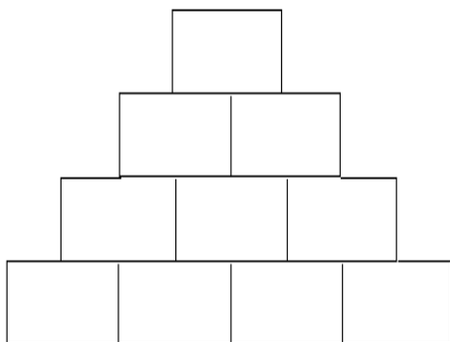
Nom :

Date :



CALCUL

1) Tu calcules pour compléter les pyramides et la cascade.



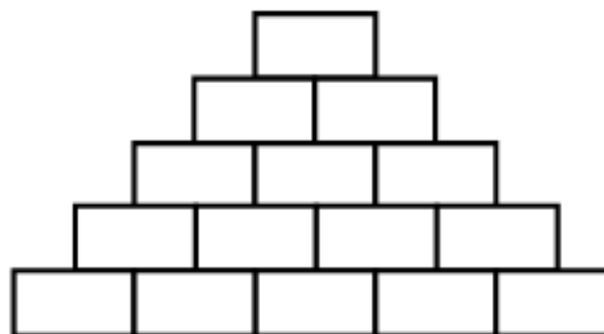
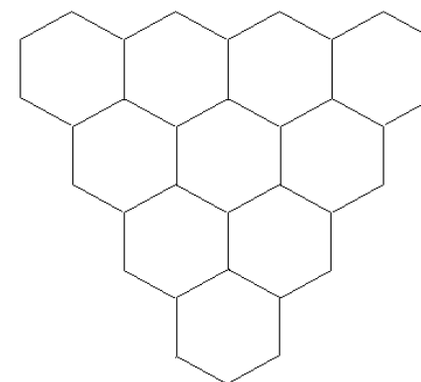
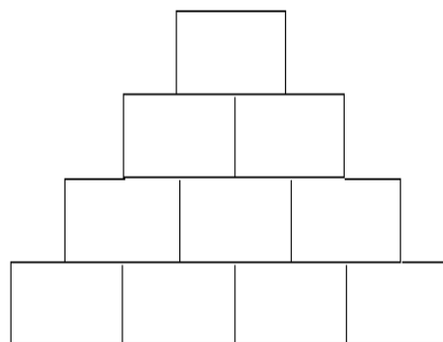
Nom :

Date :



CALCUL

1) Tu calcules pour compléter les pyramides et la cascade.

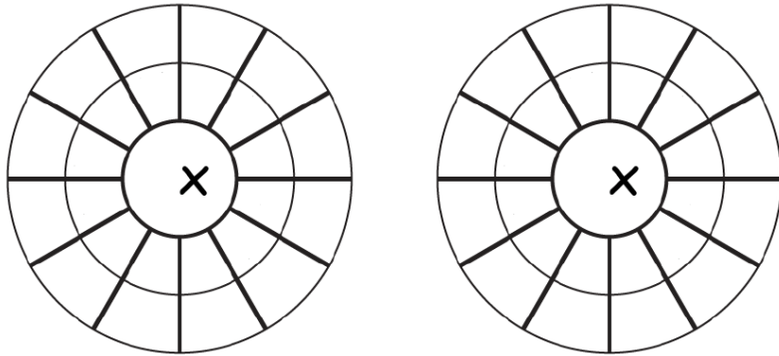


Nom :

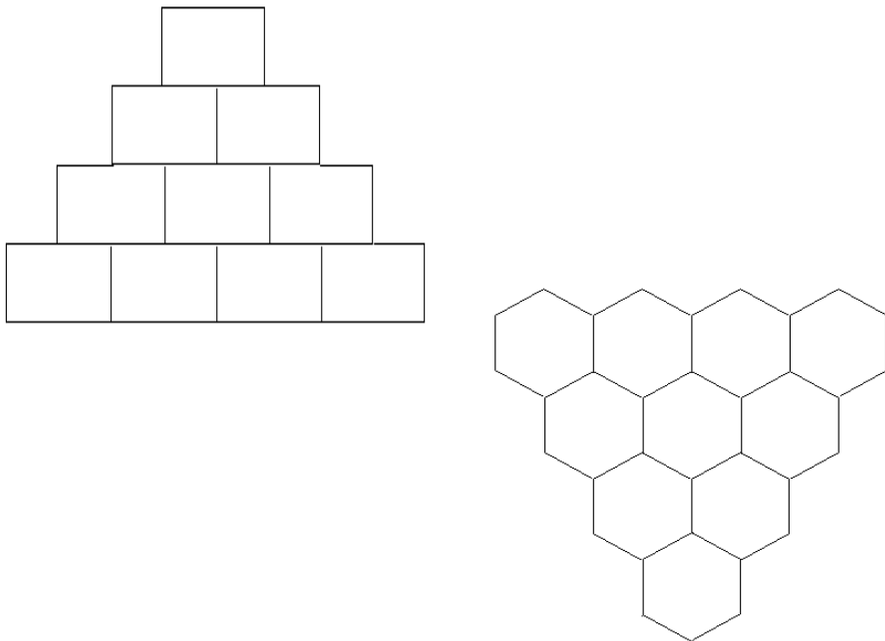
Date :



1) Tu calcules les multiplications pour compléter la cible.

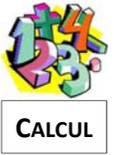


2) Tu calcules pour compléter la pyramide et la cascade.

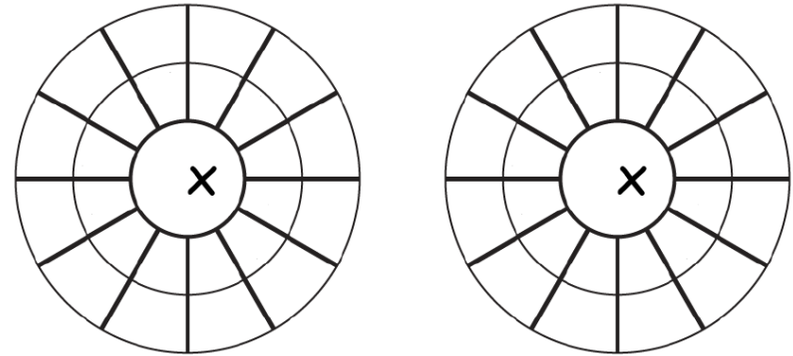


Nom :

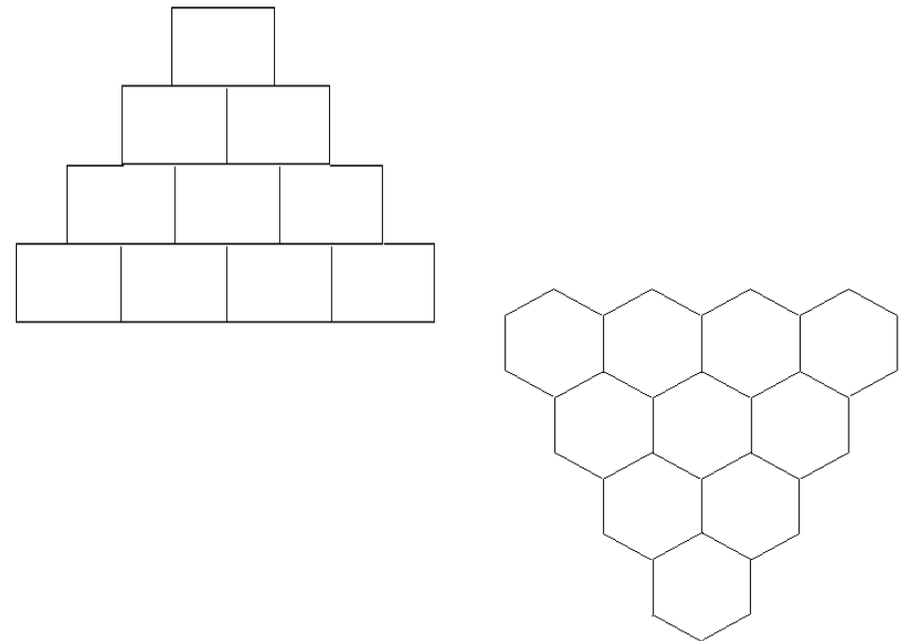
Date :



1) Tu calcules les multiplications pour compléter la cible.



2) Tu calcules pour compléter la pyramide et la cascade.

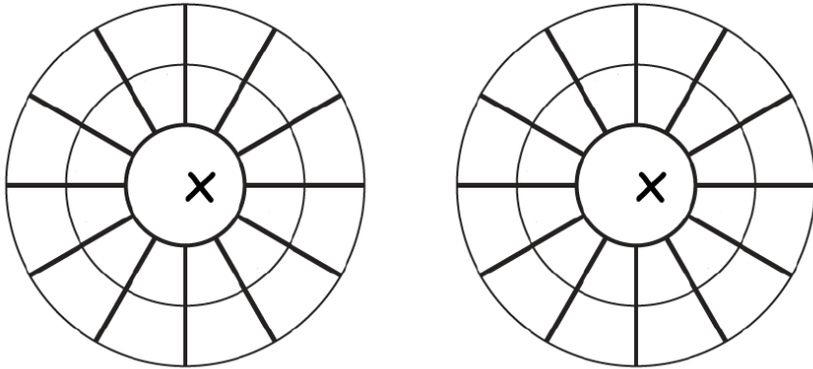


Nom :

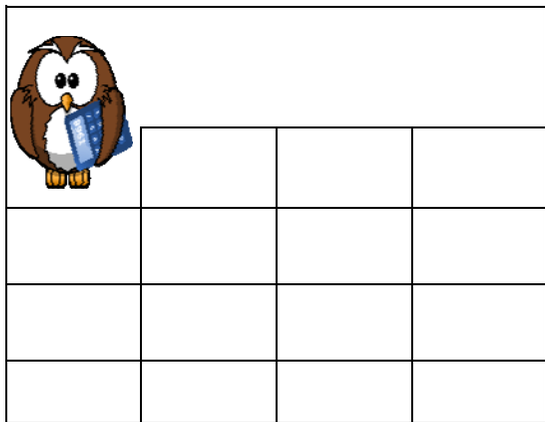
Date :



1) Tu calcules les multiplications pour compléter la cible.



2) Tu colories de la même couleur le calcul et son résultat.
Tu entoures le nombre intrus.

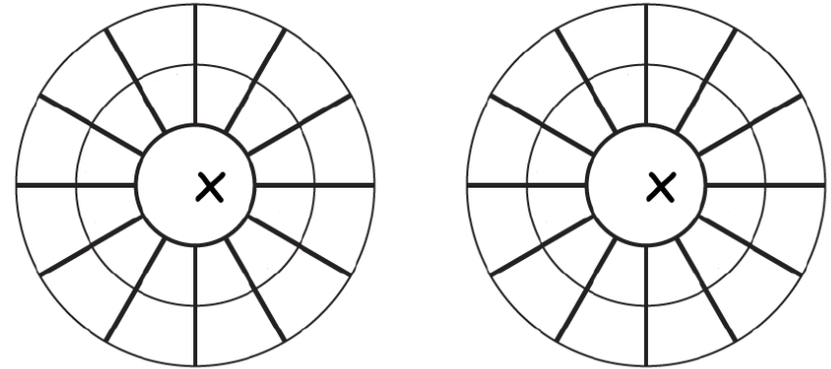


Nom :

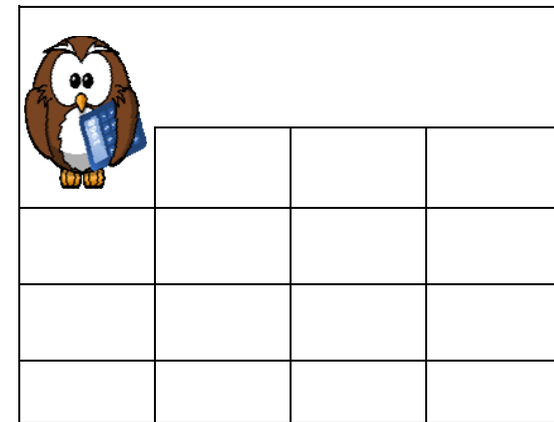
Date :



1) Tu calcules les multiplications pour compléter la cible.



2) Tu colories de la même couleur le calcul et son résultat.
Tu entoures le nombre intrus.

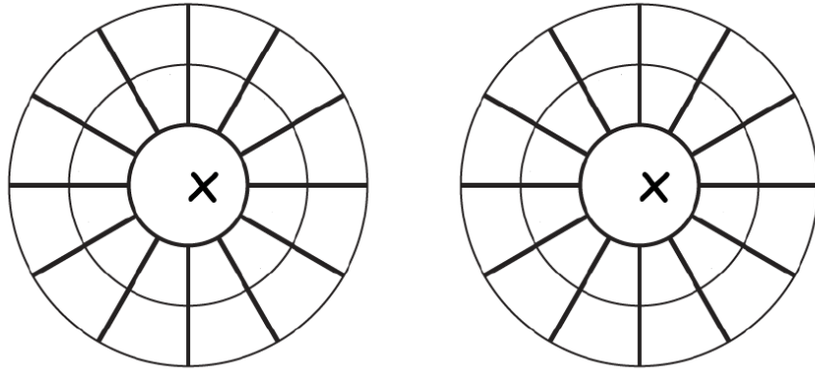


Nom :

Date :



1) Tu calcules les multiplications pour compléter la cible.



2) Tu colories de la même couleur le calcul et son résultat.
Tu entoures le nombre intrus.

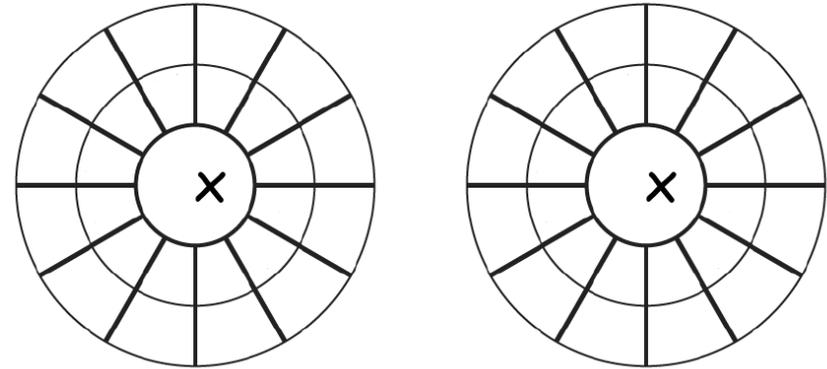
			

Nom :

Date :



1) Tu calcules les multiplications pour compléter la cible.



2) Tu colories de la même couleur le calcul et son résultat.
Tu entoures le nombre intrus.

Nom :

Date :



CALCUL

1) Tu multiplies pour compléter le tableau.

X					

2) Tu colories de la même couleur le calcul et son résultat.

Tu entoures le nombre intrus.

Nom :

Date :



CALCUL

1) Tu multiplies pour compléter le tableau.

X					

2) Tu colories de la même couleur le calcul et son résultat.

Tu entoures le nombre intrus.

Nom : Date :



CALCUL

1) Tu calcules pour compléter le tableau.

Le double					
Le triple					
La moitié					
Le tiers					
X 100					

Nom : Date :



CALCUL

1) Tu calcules pour compléter le tableau.

Le double					
Le triple					
La moitié					
Le tiers					
X 100					

Nom : Date :



CALCUL

1) Tu calcules pour compléter le tableau.

Le double					
Le triple					
La moitié					
Le tiers					
X 100					

Nom : Date :



CALCUL

1) Tu calcules pour compléter le tableau.

Le double					
Le triple					
La moitié					
Le tiers					
X 100					

Nom : Date :

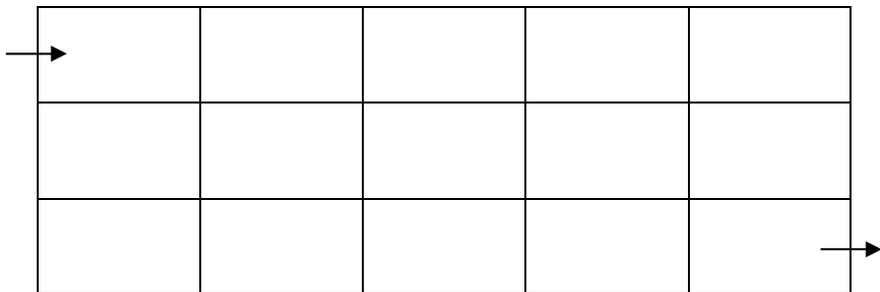


CALCUL

1) Tu calcules pour compléter le tableau.

Le double					
Le triple					
La moitié					
X 10					
X 100					

2) Tu additionnes les nombres dans les cellules pour obtenir le chiffre à droit du labyrinthe. Tu colories le bon chemin.



Nom : Date :



CALCUL

1) Tu calcules pour compléter le tableau.

Le double					
Le triple					
La moitié					
X 10					
X 100					

2) Tu additionnes les nombres dans les cellules pour obtenir le chiffre à droit du labyrinthe. Tu colories le bon chemin.

