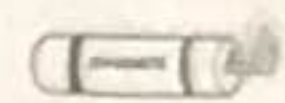
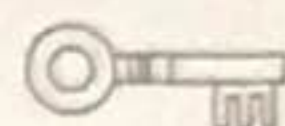


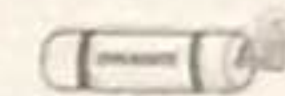
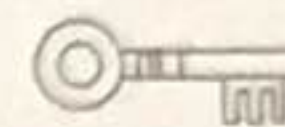


1 - Résous les problèmes suivants. Pose les opérations en ligne puis écris une phrase réponse.

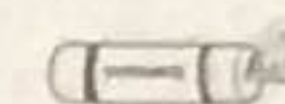
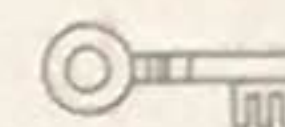
Pour mettre en sûreté les pépites de ses clients, Ben Ayfiss le banquier achète un nouveau coffre-fort. Le coffre et la clef lui coûtent 547 PPIT. La clef valant 23 PPIT, quel est le prix du coffre ?



Le shérif étant à ses trousseaux, Ted Hibber, le chef des hors-la-loi, s'enfuit au grand galop. Le premier jour, il parcourt 32 km, le deuxième jour il parcourt 18 km le matin et 25 km l'après-midi. Combien de kilomètres a-t-il parcourus en tout le deuxième jour ?

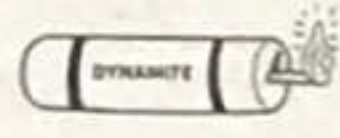


Le cheval Tagada et le coyote Poumpoum ont très soif. Pat Attrack verse 24 litres d'eau dans l'abreuvoir. Tagada boit 12 litres et Poumpoum en boit 4. Combien de litres reste-t-il dans l'abreuvoir ?

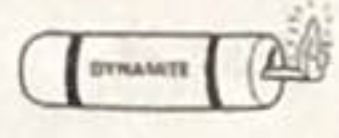


2 - Calcule mentalement les multiplications suivantes.

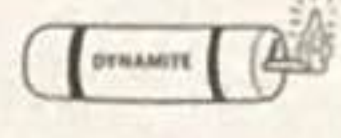
$6 \times 7 = \dots\dots\dots$



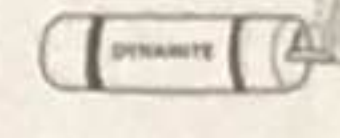
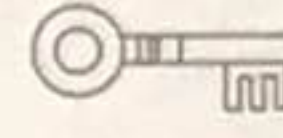
$7 \times 9 = \dots\dots\dots$



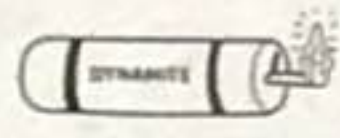
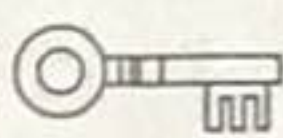
$6 \times 5 = \dots\dots\dots$



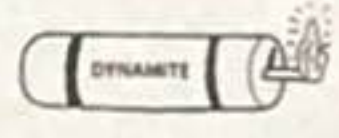
$7 \times 8 = \dots\dots\dots$



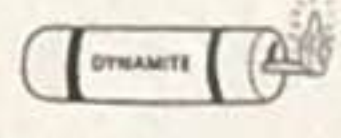
$6 \times 9 = \dots\dots\dots$



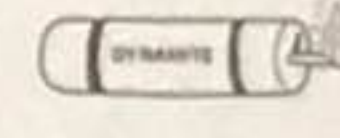
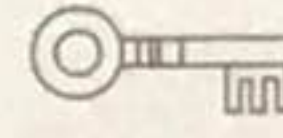
$7 \times 7 = \dots\dots\dots$



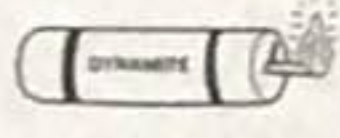
$6 \times 6 = \dots\dots\dots$



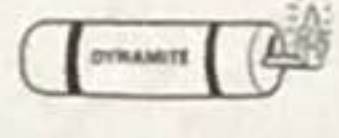
$7 \times 4 = \dots\dots\dots$



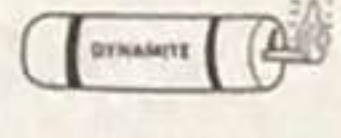
$4 \times 9 = \dots\dots\dots$



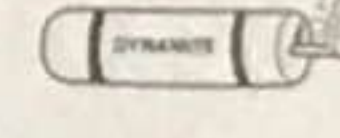
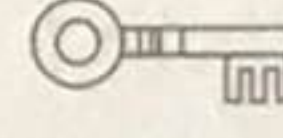
$5 \times 8 = \dots\dots\dots$



$4 \times 6 = \dots\dots\dots$

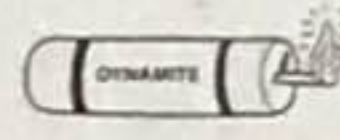


$6 \times 3 = \dots\dots\dots$

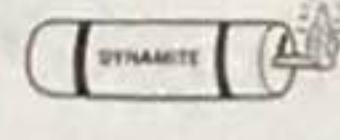
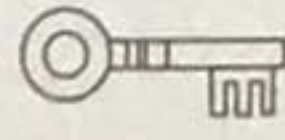


3 - Pose les opérations suivantes (1 chiffre par carreau) puis calcule-les.

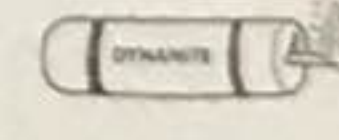
$598 + 652 + 2\ 873$



$6\ 927 + 3\ 054$

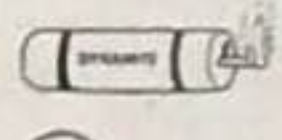
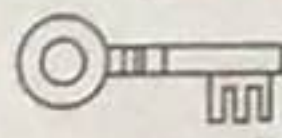


$327 + 9\ 531 + 783$

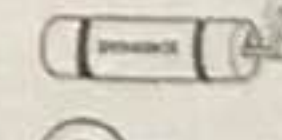


4 - Complète avec + ou - pour obtenir le résultat demandé.

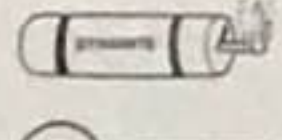
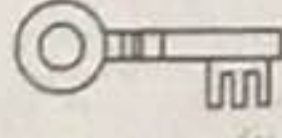
$10 \dots 5 \dots 2 = 7$



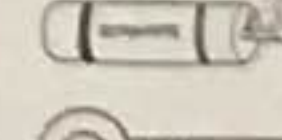
$8 \dots 9 \dots 5 = 22$



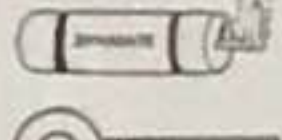
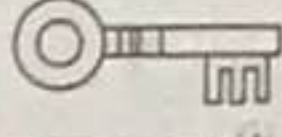
$23 \dots 10 \dots 4 = 9$



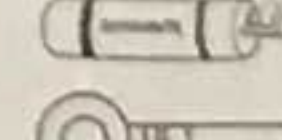
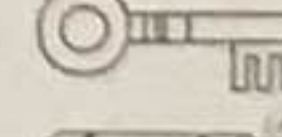
$5 \dots 5 \dots 5 \dots 5 = 0$



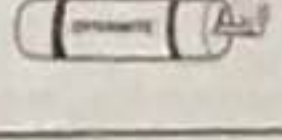
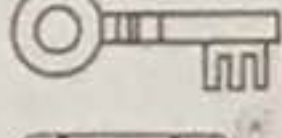
$24 \dots 2 \dots 11 = 33$



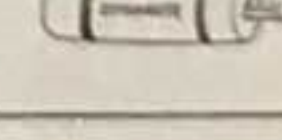
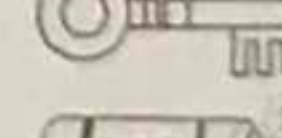
$7 \dots 15 \dots 1 = 21$



$50 \dots 40 \dots 10 = 100$



$65 \dots 20 \dots 15 = 30$

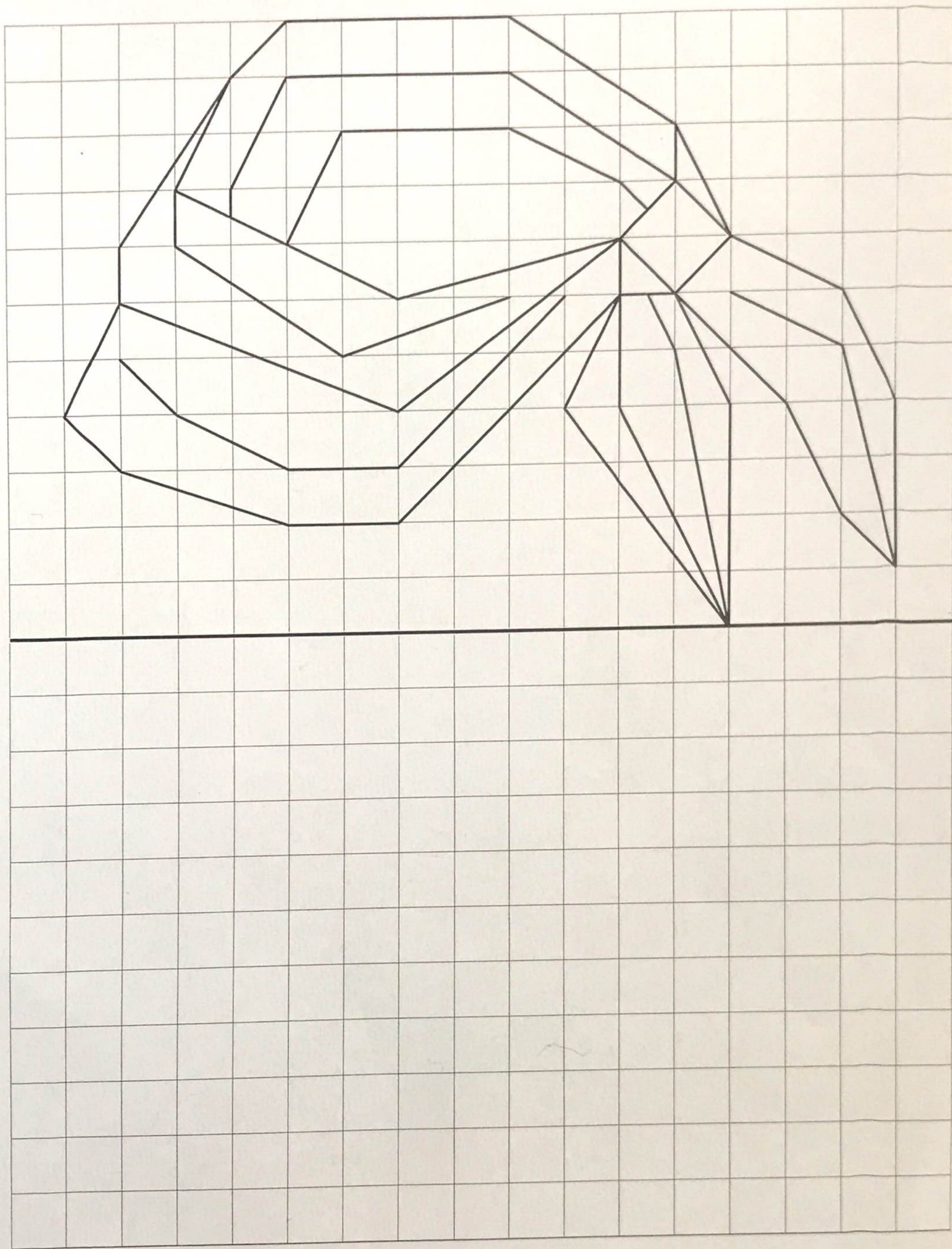


Combien de clefs as-tu pour l'instant ?

Reproduis le dessin ci-dessous puis colorie-le avec les couleurs de ton choix.

● Tracé : clefs

● Coloriage : clefs



Nombre total de clefs : De 27 à 34 : l'étoile d'or De 18 à 26 : l'étoile d'argent
De 9 à 17 : le goudron et les plumes De 0 à 8 : le bannissement