



Module 19

SEANCE 3

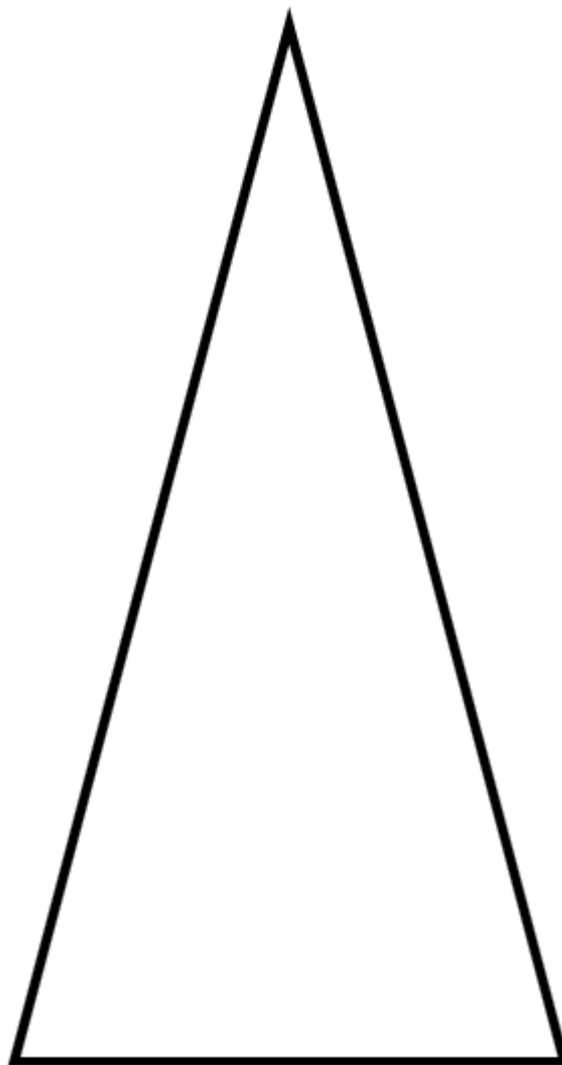
Jeudi 7 mai

2020

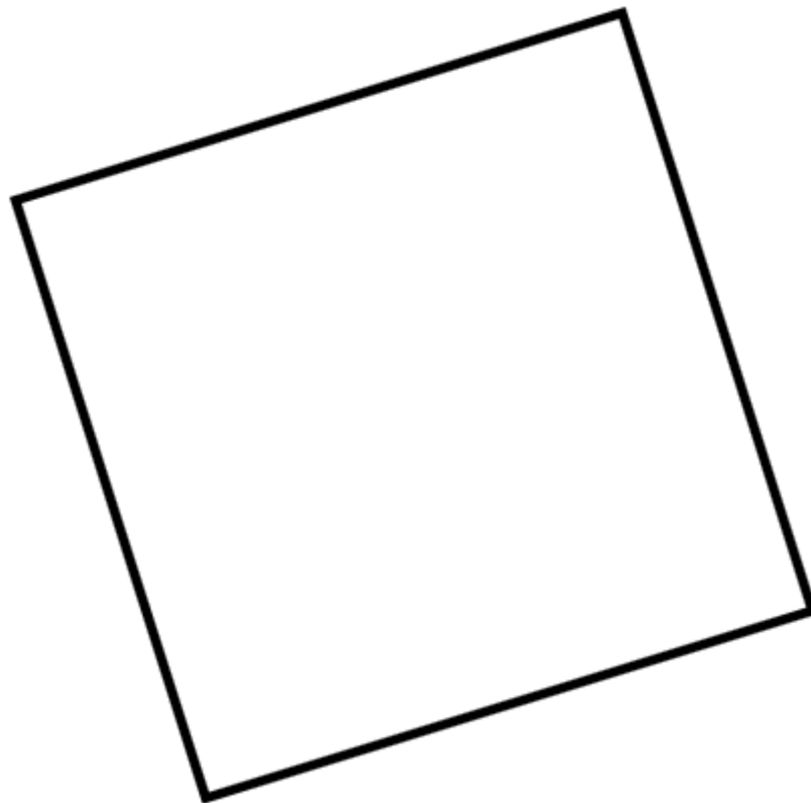
Activités ritualisées



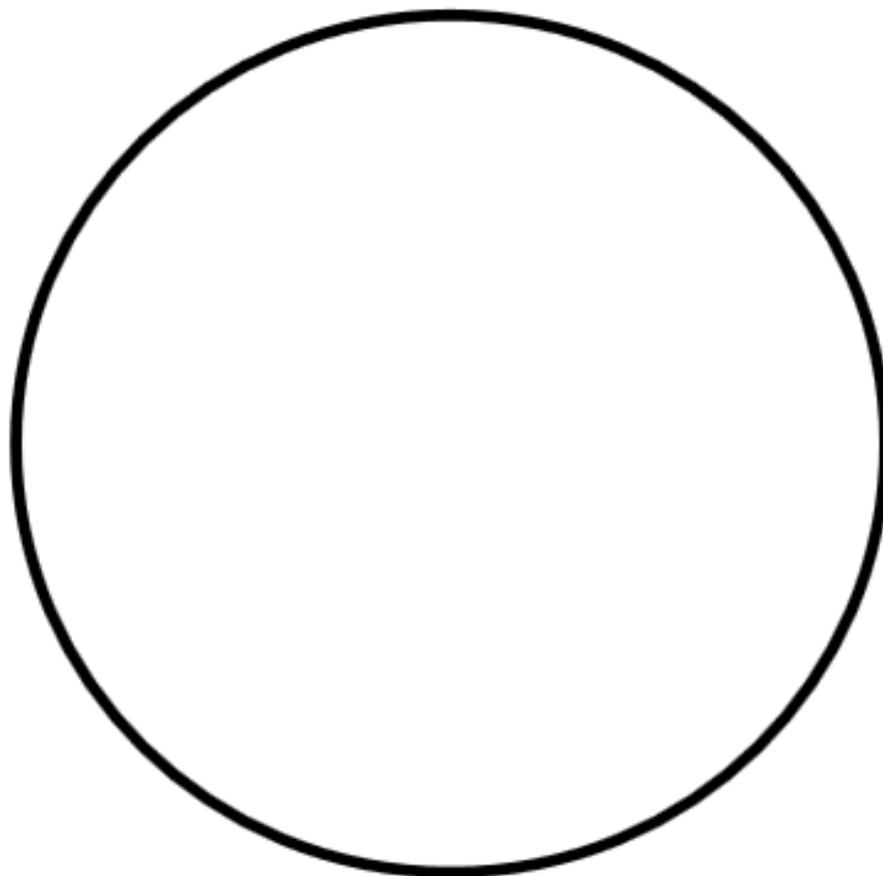
Décris-moi.



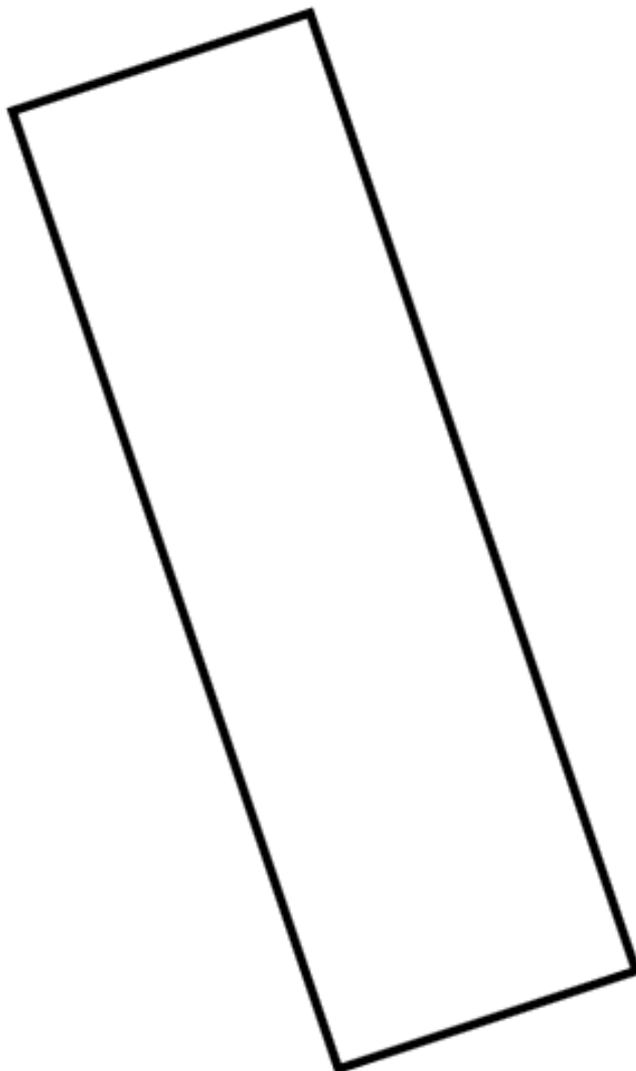
Décris-moi.



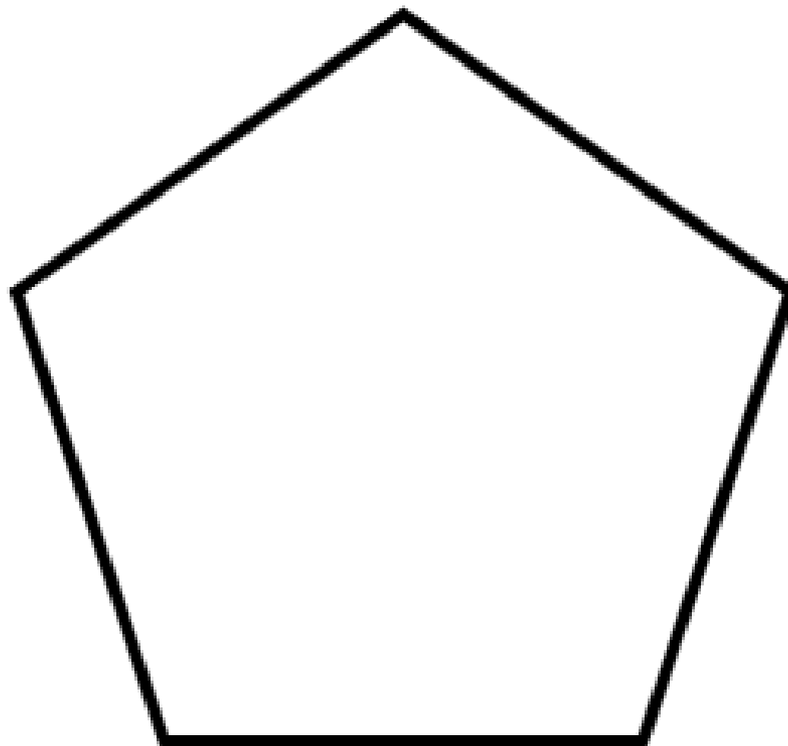
Décris-moi.



Décris-moi.



Décris-moi.

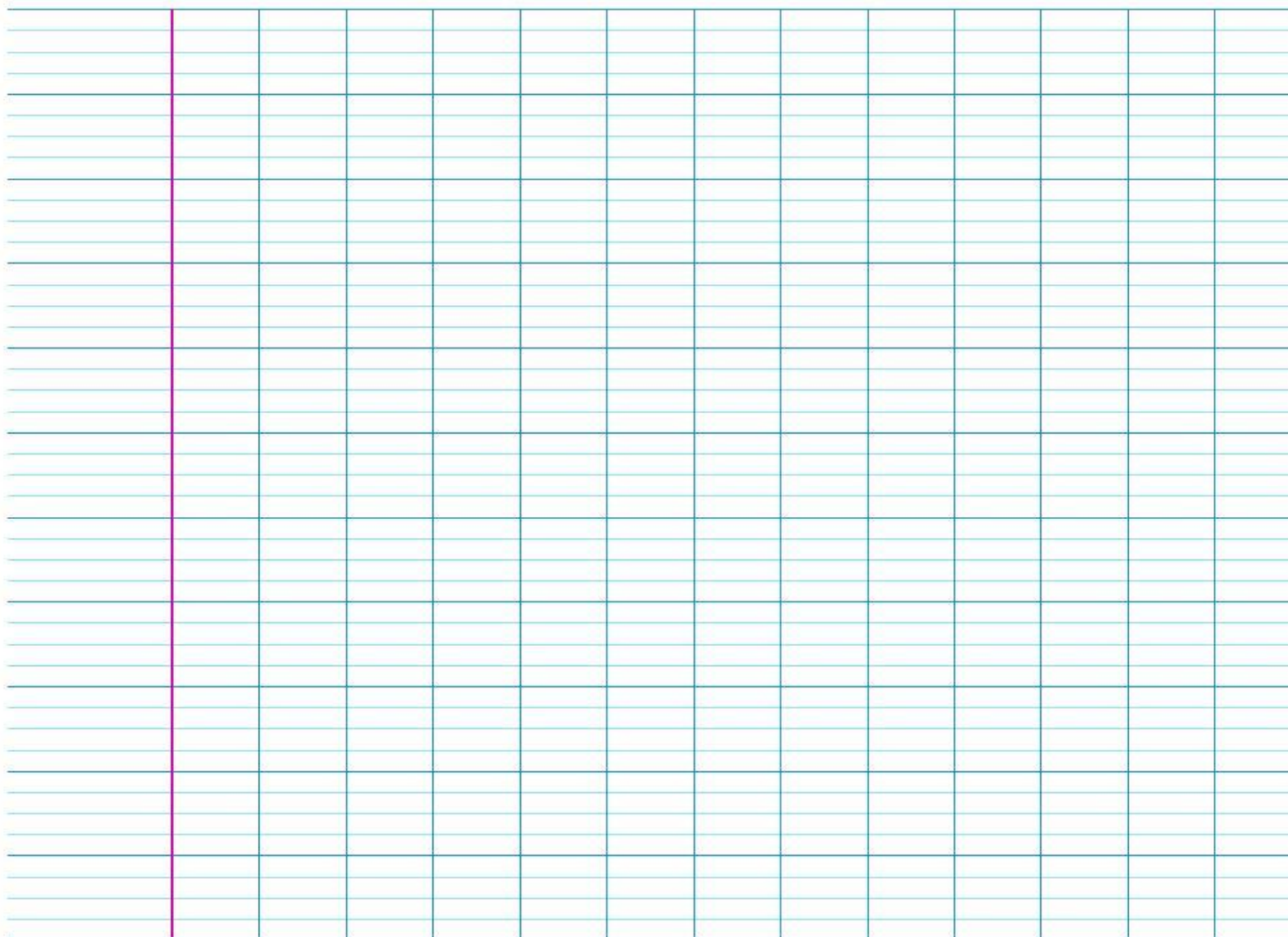




Colorie des cases pour faire un carré qui contient au moins 5 carrés jaunes :



Colorie des cases pour faire un rectangle qui contient au moins 6 carrés bleus :

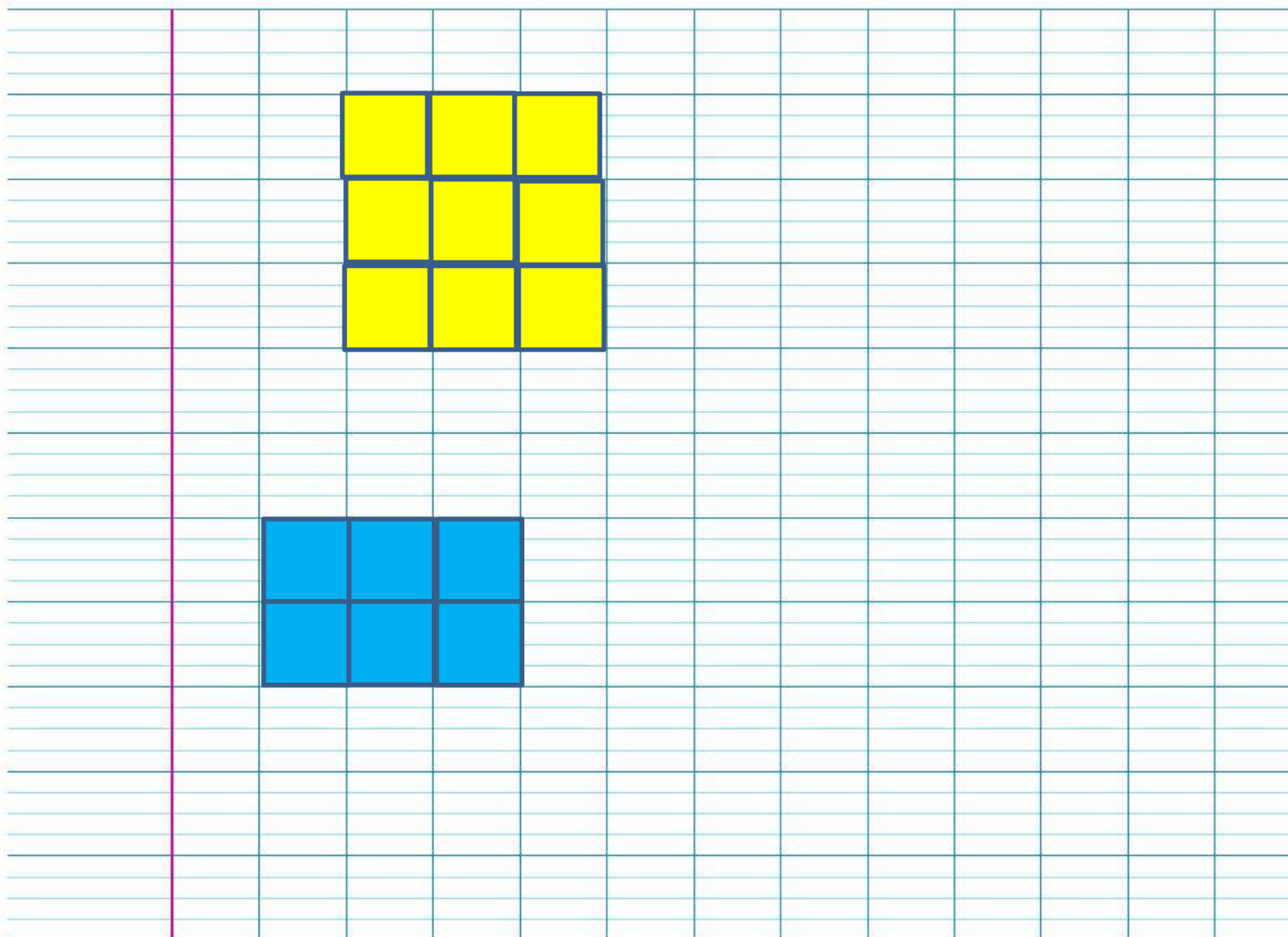




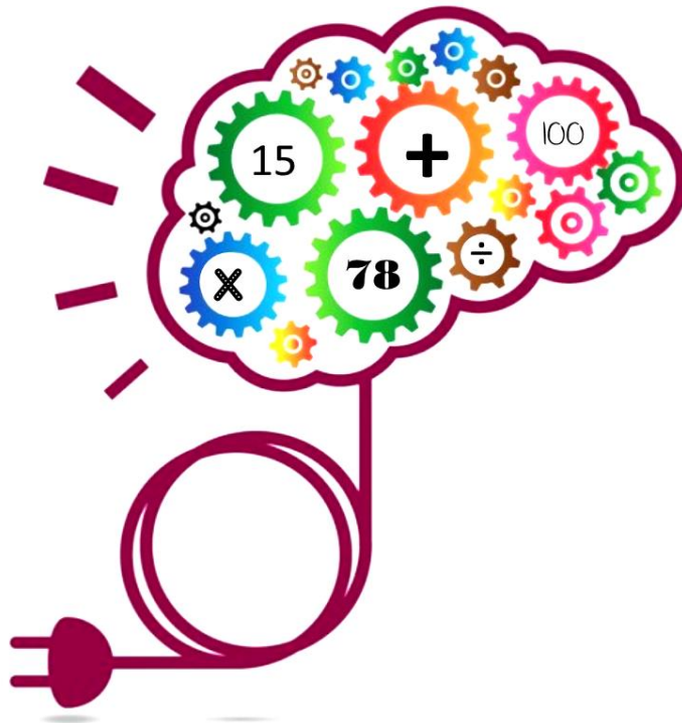
Colorie des cases pour faire un carré qui contient au moins 5 carrés jaunes :



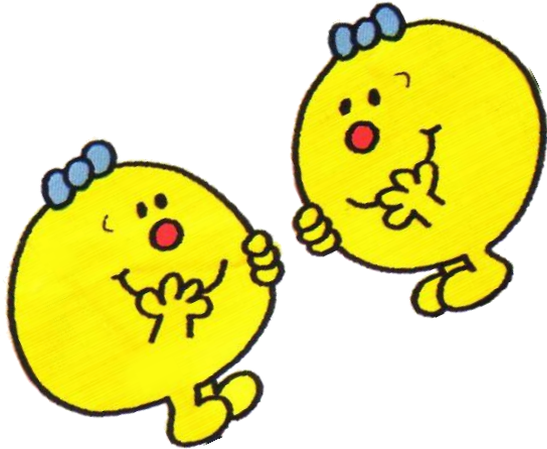
Colorie des cases pour faire un rectangle qui contient au moins 6 carrés bleus :



Calcul mental



Quel est le double de?



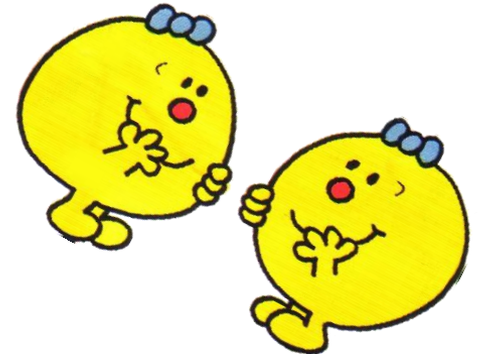
4

9

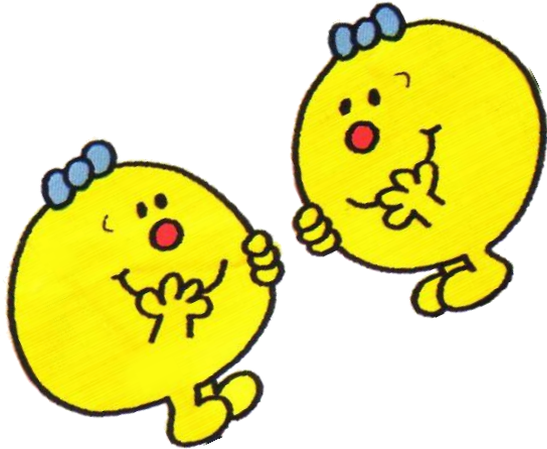
8

7

6



Quel est le double de?

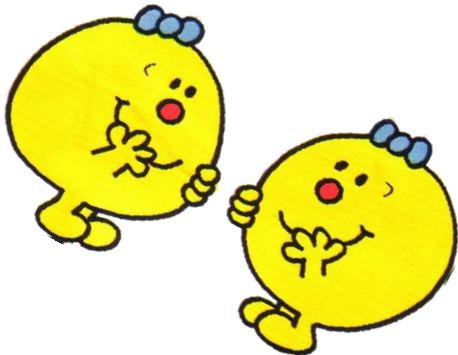


$$4 + 4 = 8$$

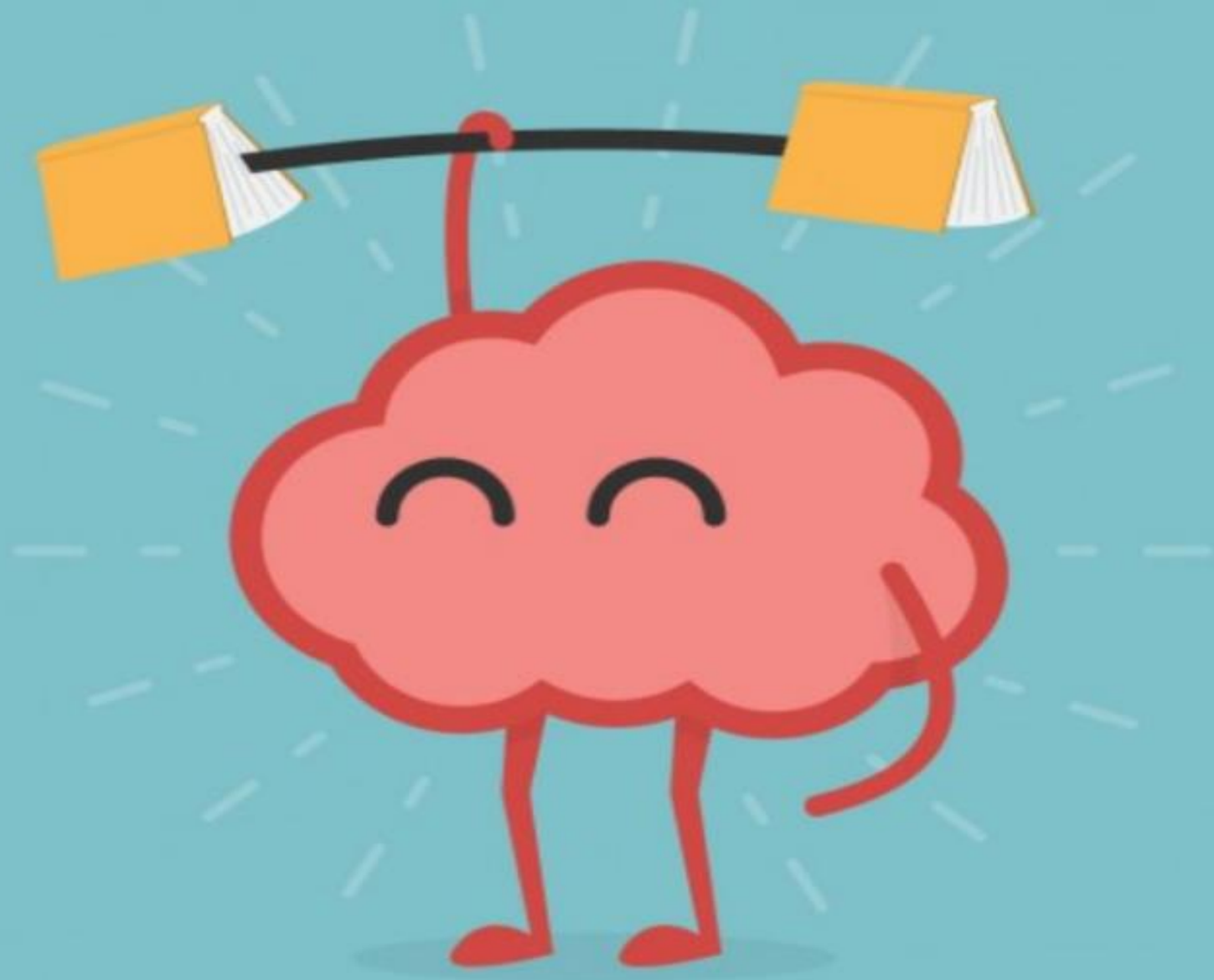
$$9 + 9 = 18$$

$$8 + 8 = 16$$

$$7 + 7 = 14$$



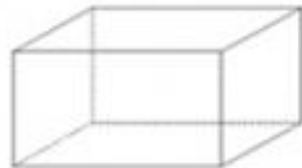
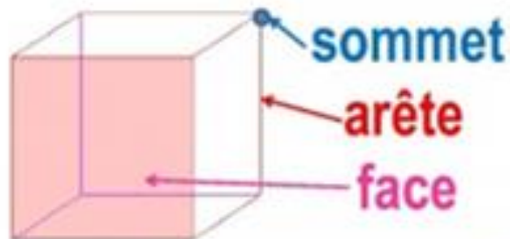
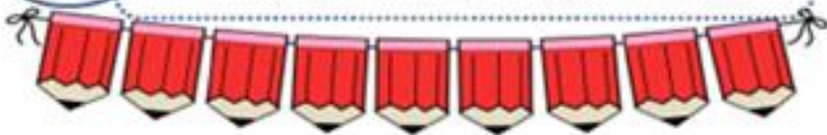
$$6 + 6 = 12$$



APPRENTISSAGE



Les solides

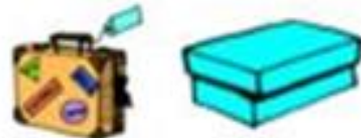
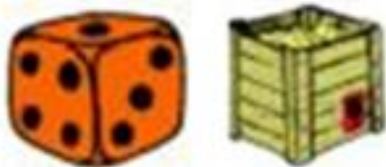


Le cube possède:

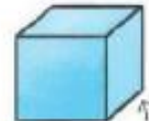
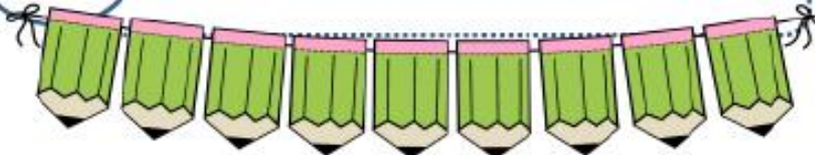
- 6 faces carrées
- 8 sommets
- 12 arêtes

Le pavé possède:

- 6 faces rectangles
- 8 sommets
- 12 arêtes



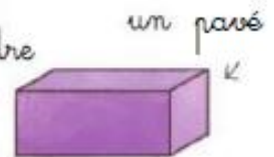
Les solides 2



un cube



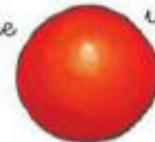
un cylindre



un pavé



une pyramide



une boule



un cône



pyramide à base carrée



cube



sphère



cône



prisme triangulaire



prisme hexagonal



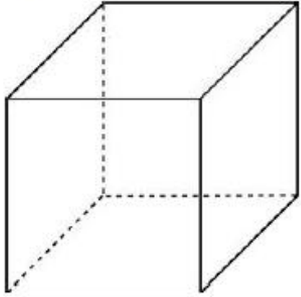
cylindre



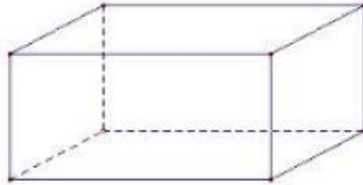
pyramide à base triangulaire

Leçon 14: Les solides

⇒ Je sais reconnaître les solides

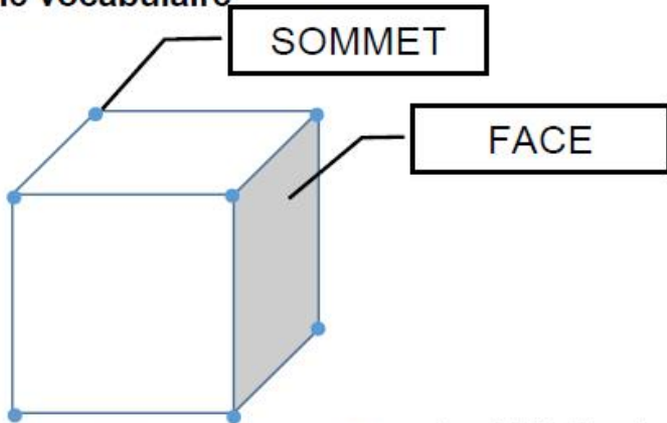


Le cube



Le pavé

⇒ Je connais le vocabulaire



<https://lc.cx/38hQ>

[Vidéo: distinguer le cube et le pavé](#)