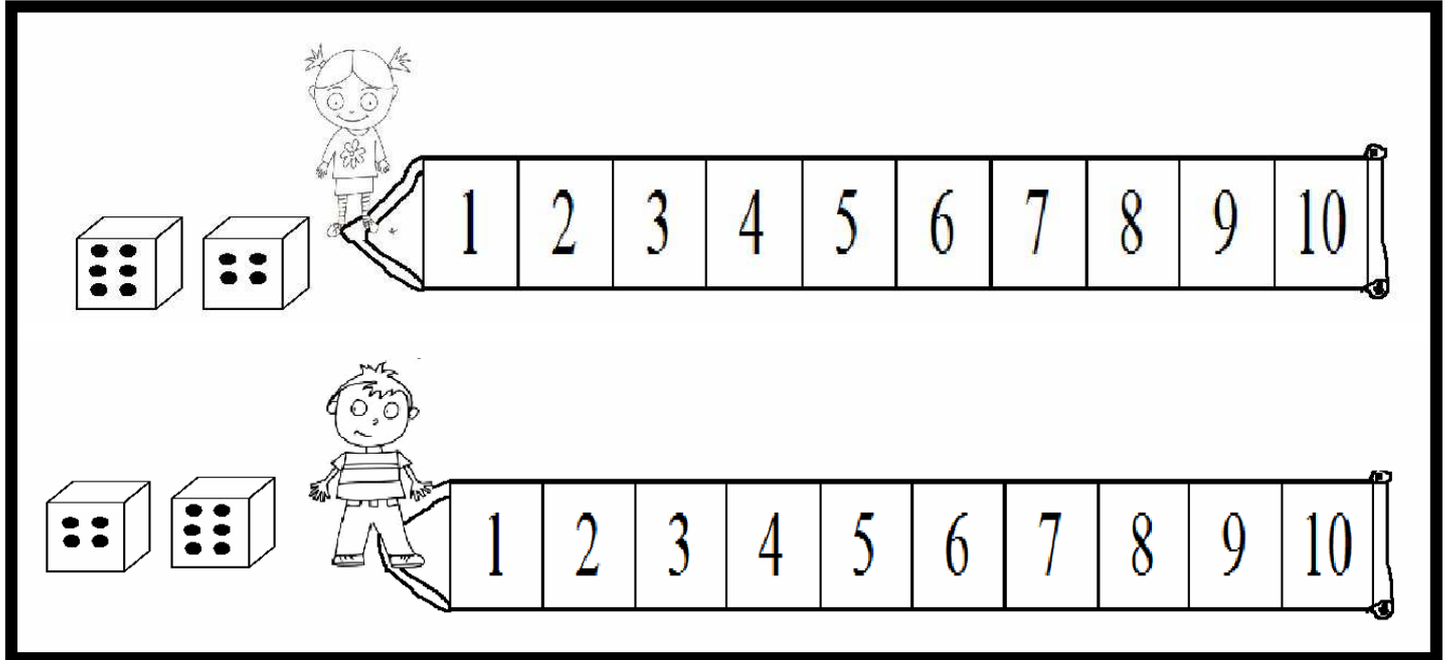


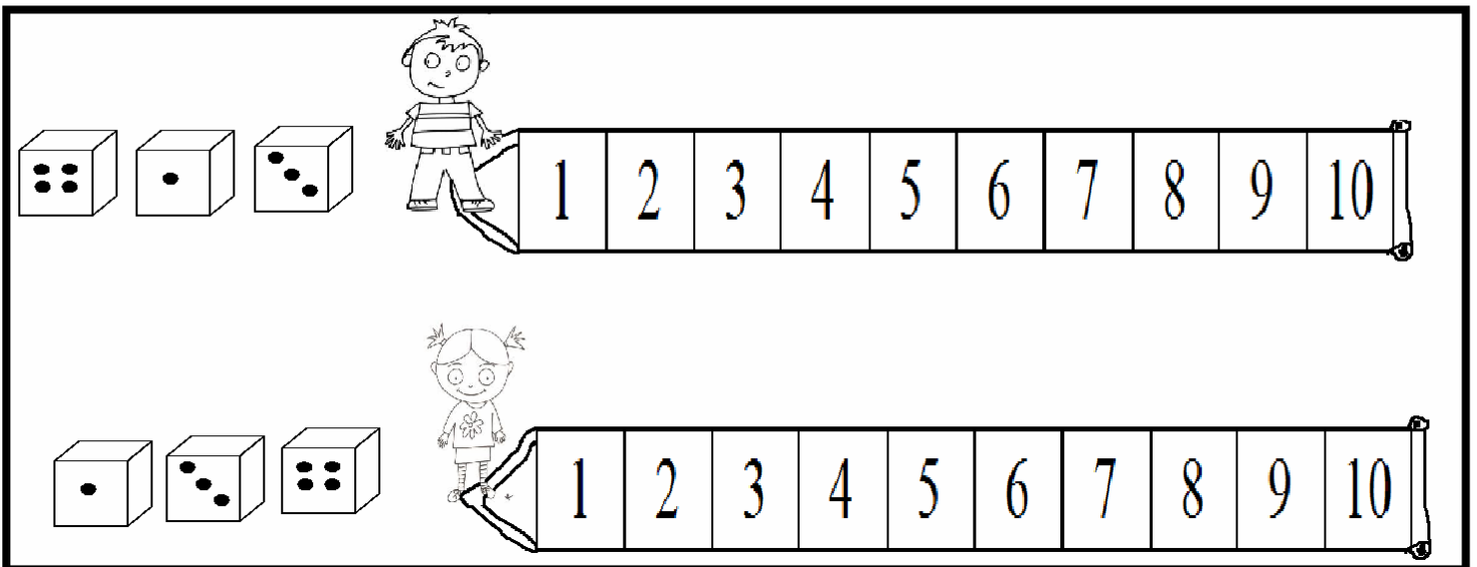
Commutativité de l'addition

Les enfants lancent les dés pour avancer.



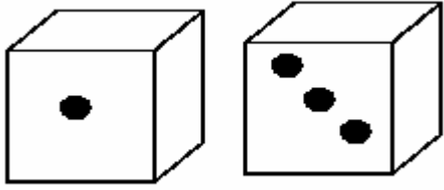
Qui va gagner? Pourquoi? Vérifie en réalisant le déplacement.

Les deux enfants rejouent.



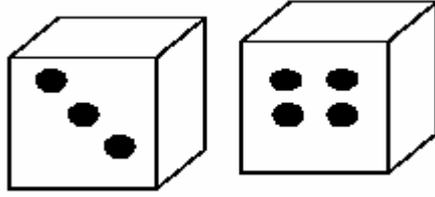
Qui va gagner? Pourquoi? Vérifie en réalisant le déplacement.

2. Trouve les deux calculs qui correspondent aux dés.



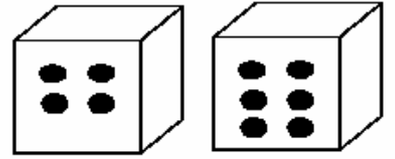
$$1+3=4$$

$$3+1=4$$



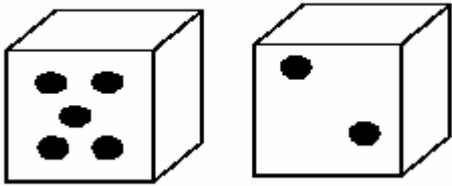
$$\dots + \dots = \dots$$

$$\dots + \dots = \dots$$



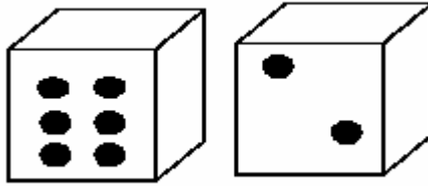
$$\dots + \dots = \dots$$

$$\dots + \dots = \dots$$



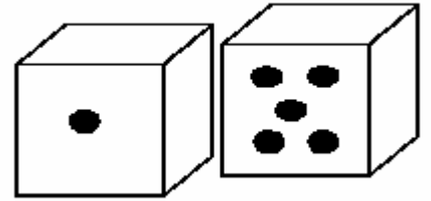
$$\dots + \dots = \dots$$

$$\dots + \dots = \dots$$



$$\dots + \dots = \dots$$

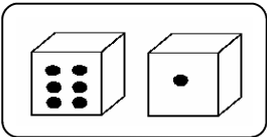
$$\dots + \dots = \dots$$



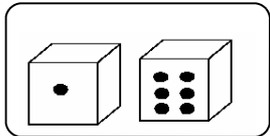
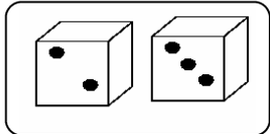
$$\dots + \dots = \dots$$

$$\dots + \dots = \dots$$

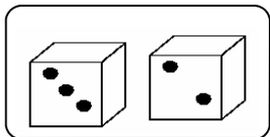
3. relie les dés et le résultat du tirage



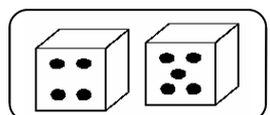
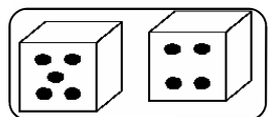
7



5



9



4. écris le calcul inversé

$$3+6=9$$

$$6+3=9$$

$$4 + 3 = 7$$

$$\dots + \dots = \dots$$

$$7 + 2 = 9$$

$$\dots + \dots = \dots$$

$$2 + 1 = 3$$

$$\dots + \dots = \dots$$

$$8 + 2 = 10$$

$$\dots + \dots = \dots$$