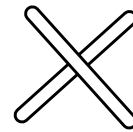


LE SUPER MULTIPLICATEUR



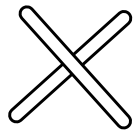
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
NIVEAU 1				NIVEAU 2				NIVEAU 3				NIVEAU 4			



LE SUPER MULTIPLICATEUR



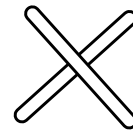
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
NIVEAU 1				NIVEAU 2				NIVEAU 3				NIVEAU 4			



LE SUPER MULTIPLICATEUR



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
NIVEAU 1				NIVEAU 2				NIVEAU 3				NIVEAU 4			



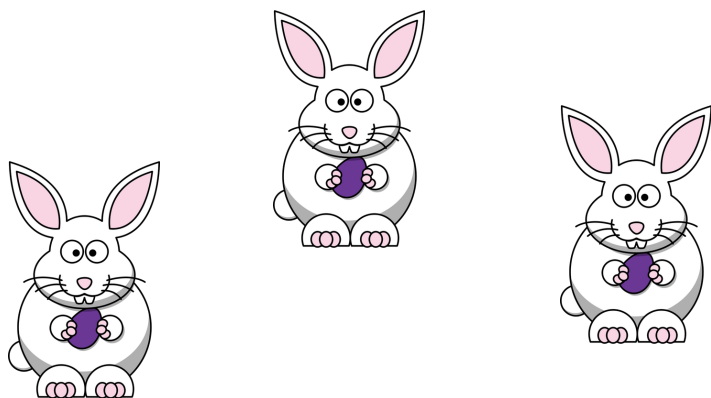
LE SUPER MULTIPLICATEUR



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
NIVEAU 1				NIVEAU 2				NIVEAU 3				NIVEAU 4			

CALCULE LE NOMBRE D'OREILLES

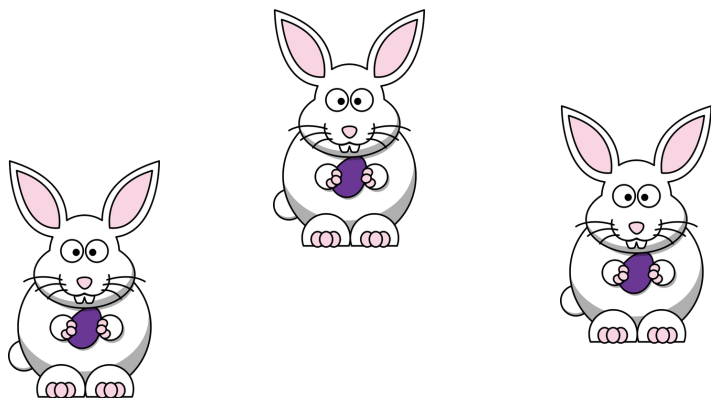
1



$$+ + = \times = \square$$

CALCULE LE NOMBRE D'OREILLES

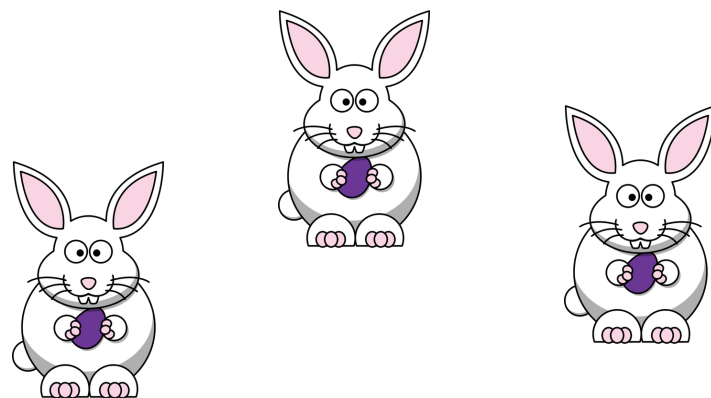
1



$$+ + = \times = \square$$

CALCULE LE NOMBRE D'OREILLES

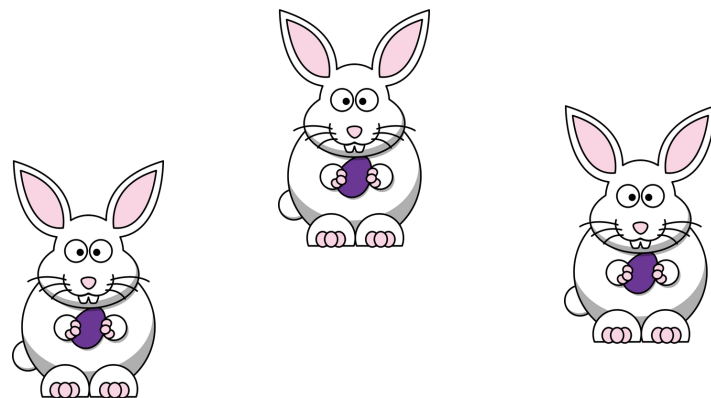
1



$$+ + = \times = \square$$

CALCULE LE NOMBRE D'OREILLES

1



$$+ + = \times = \square$$

CALCULE LE NOMBRE D'EUROS

2



$$+ + + = \times =$$

CALCULE LE NOMBRE D'EUROS

2



$$+ + + = \times =$$

CALCULE LE NOMBRE D'EUROS

2



$$+ + + = \times =$$

CALCULE LE NOMBRE D'EUROS

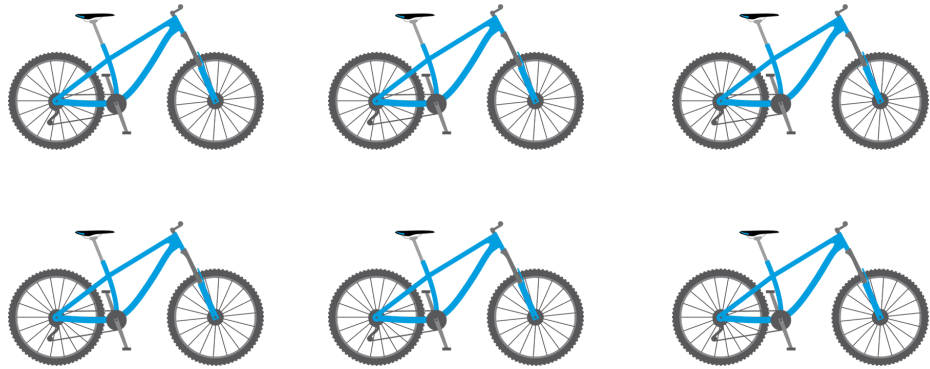
2



$$+ + + = \times =$$

CALCULE LE NOMBRE DE ROUES

3



+ + + + +

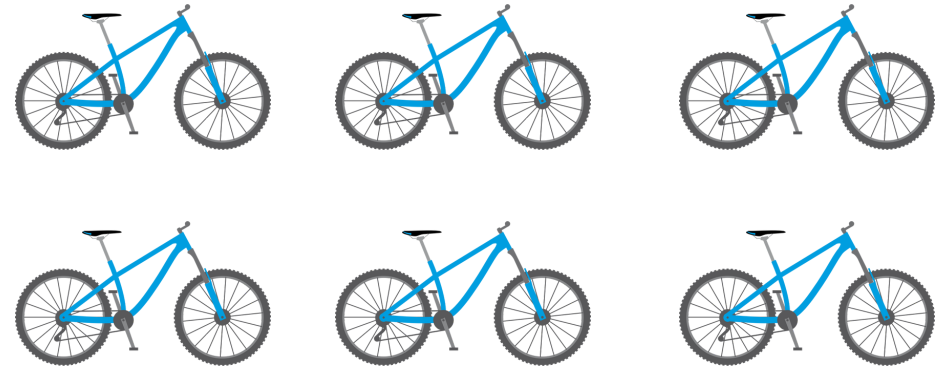
=

x

=

CALCULE LE NOMBRE DE ROUES

3



+ + + + +

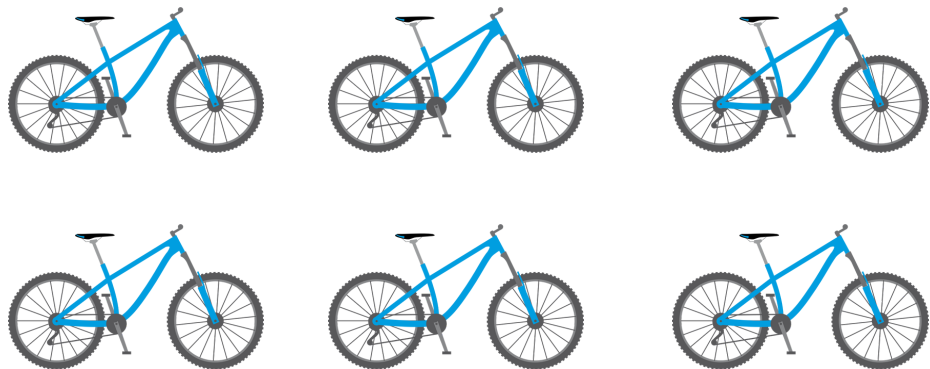
=

x

=

CALCULE LE NOMBRE DE ROUES

3



+ + + + +

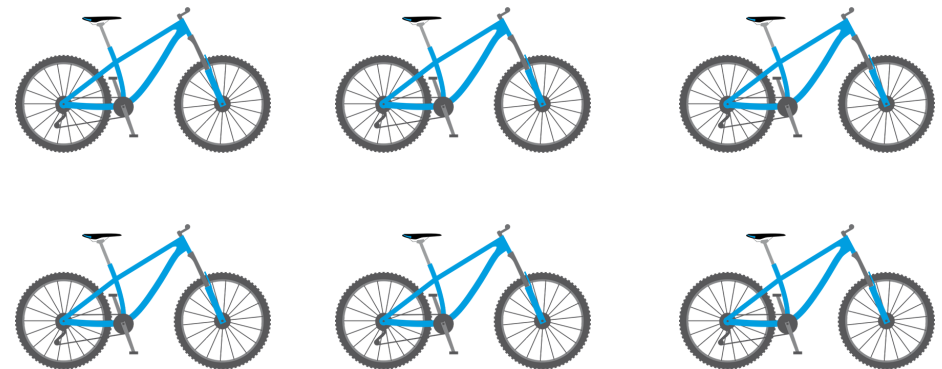
=

x

=

CALCULE LE NOMBRE DE ROUES

3



+ + + + +

=

x

=

CALCULE LE NOMBRE DE CHAUSSURES

4



+ + + +

=

x

=

CALCULE LE NOMBRE DE CHAUSSURES

4



+ + + +

=

x

=

CALCULE LE NOMBRE DE CHAUSSURES

4



+ + + +

=

x

=

CALCULE LE NOMBRE DE CHAUSSURES

4



+ + + +

=

x

=

CALCULE LE NOMBRE DE BOUGIES

5



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE BOUGIES

5



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE BOUGIES

5



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE BOUGIES

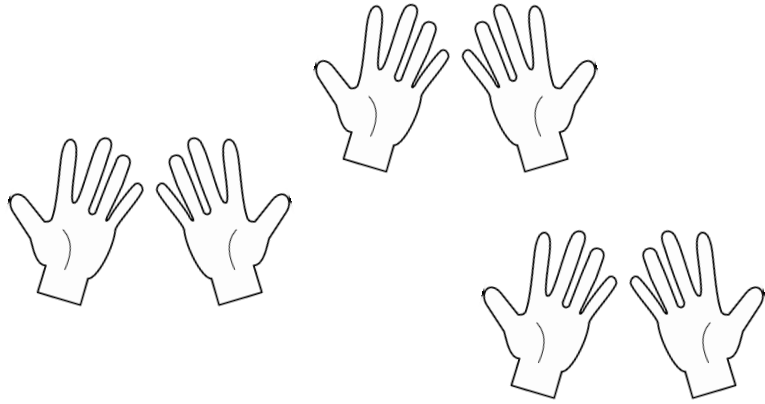
5



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE DOIGTS

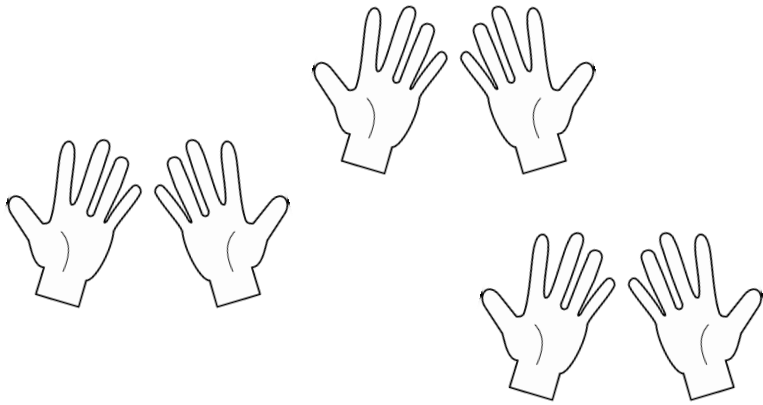
6



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE DOIGTS

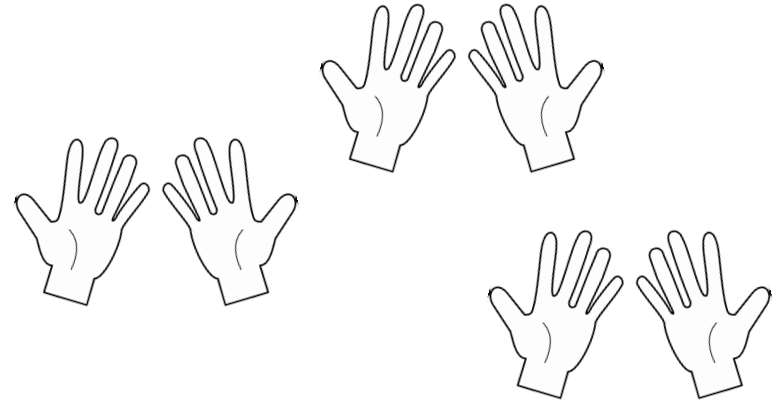
6



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE DOIGTS

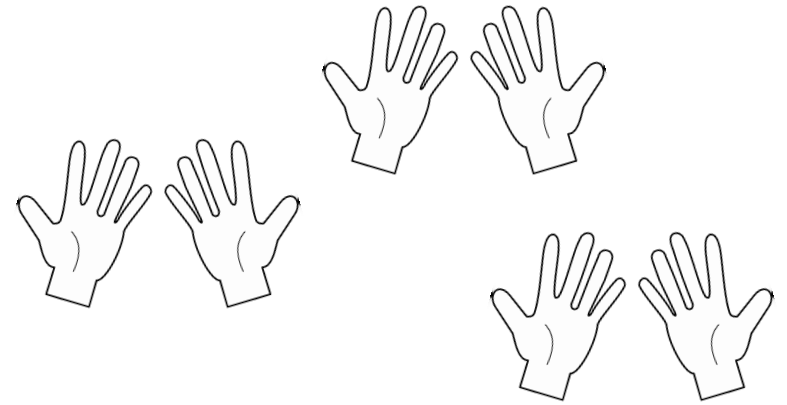
6



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE DOIGTS

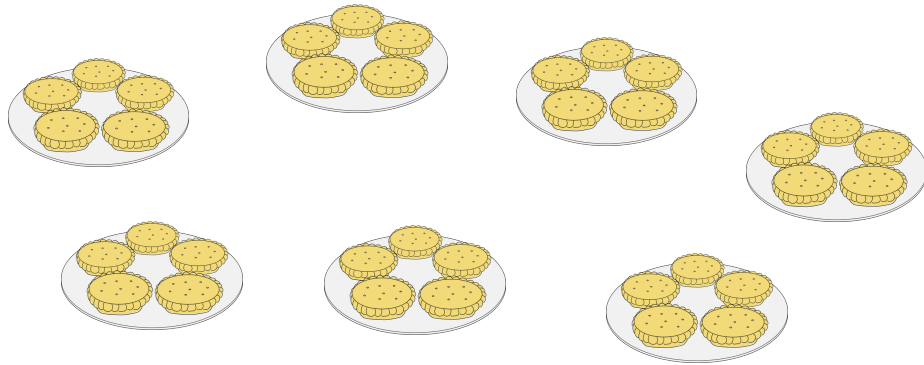
6



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE BISCUITS

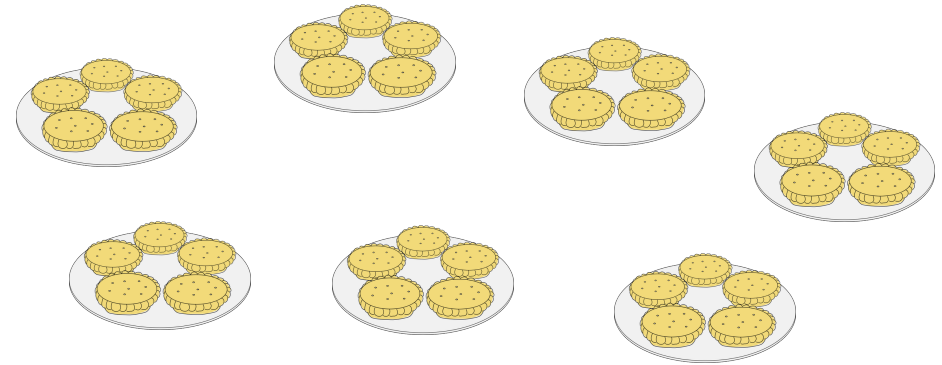
7



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE BISCUITS

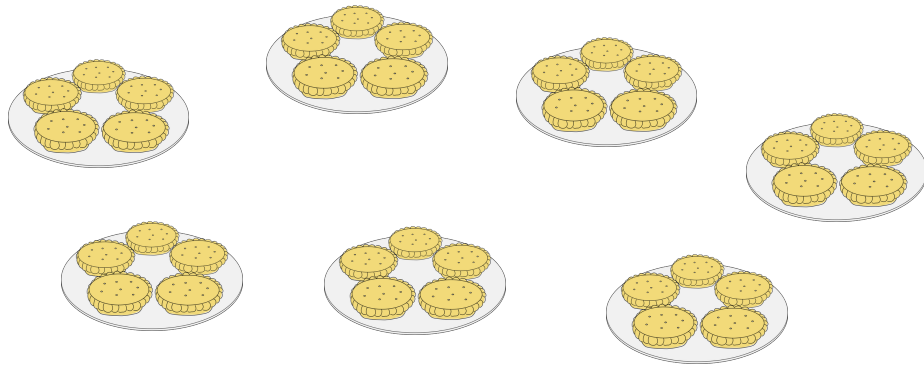
7



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE BISCUITS

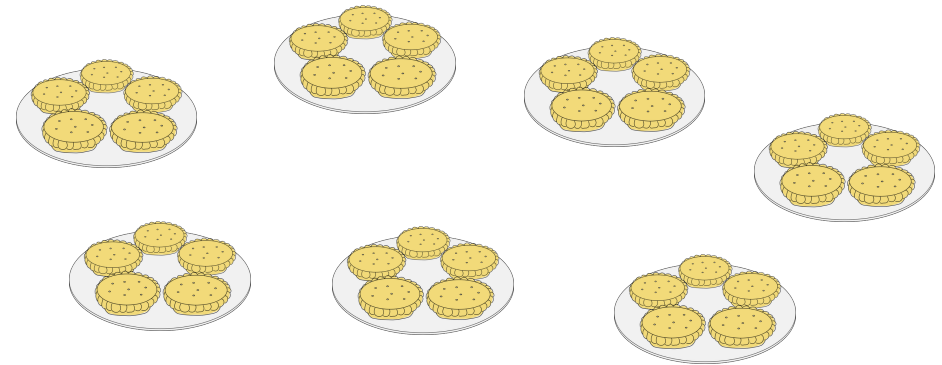
7



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE BISCUITS

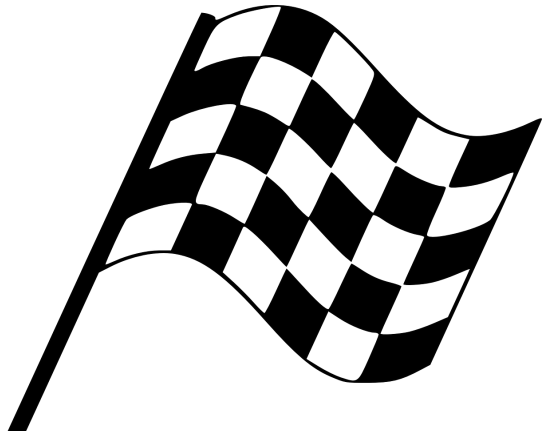
7



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE CASES

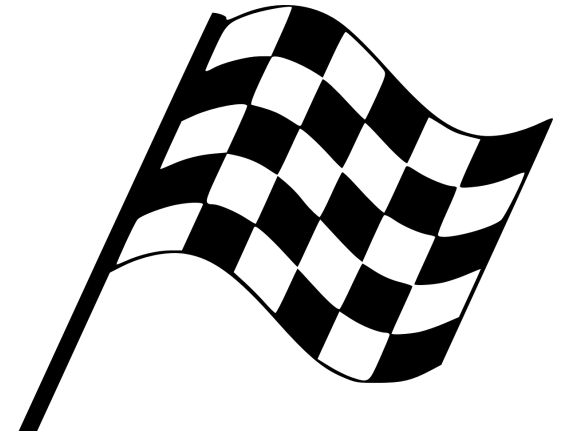
8



$$\boxed{} = \boxed{x} = \boxed{}$$

CALCULE LE NOMBRE DE CASES

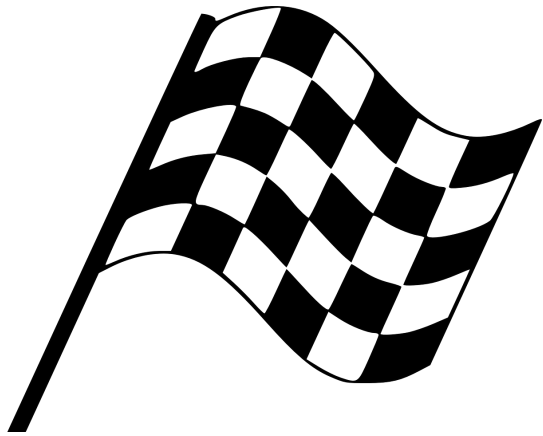
8



$$\boxed{} = \boxed{x} = \boxed{}$$

CALCULE LE NOMBRE DE CASES

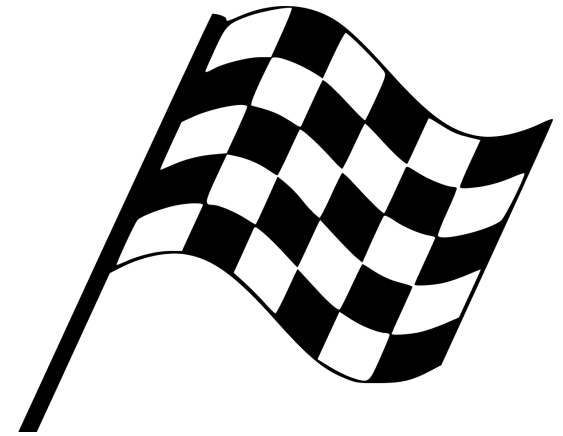
8



$$\boxed{} = \boxed{x} = \boxed{}$$

CALCULE LE NOMBRE DE CASES

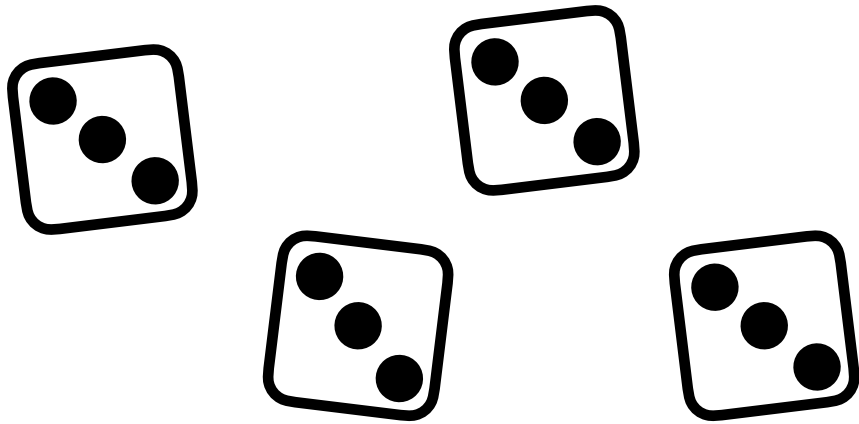
8



$$\boxed{} = \boxed{x} = \boxed{}$$

CALCULE LE NOMBRE DE POINTS

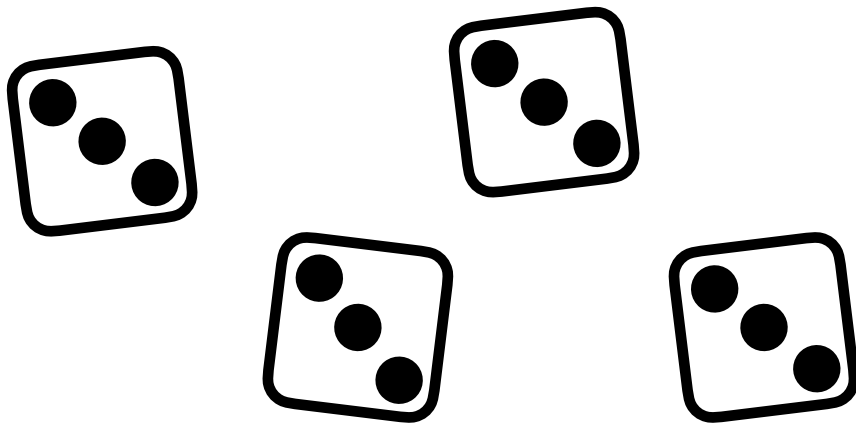
9



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE POINTS

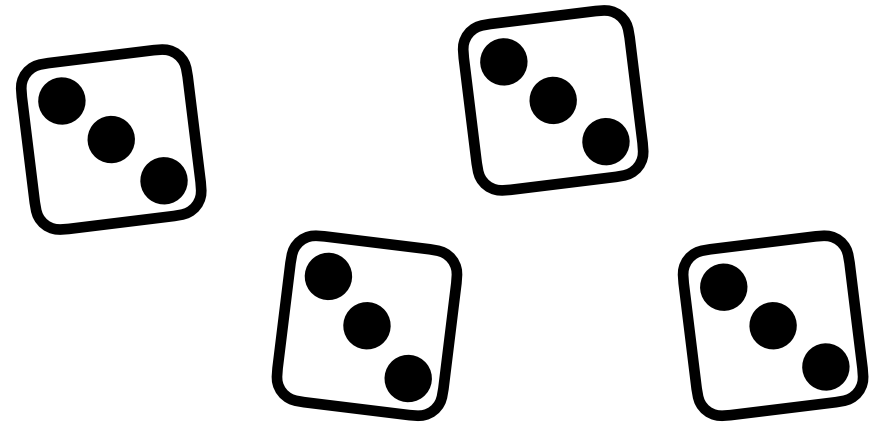
9



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE POINTS

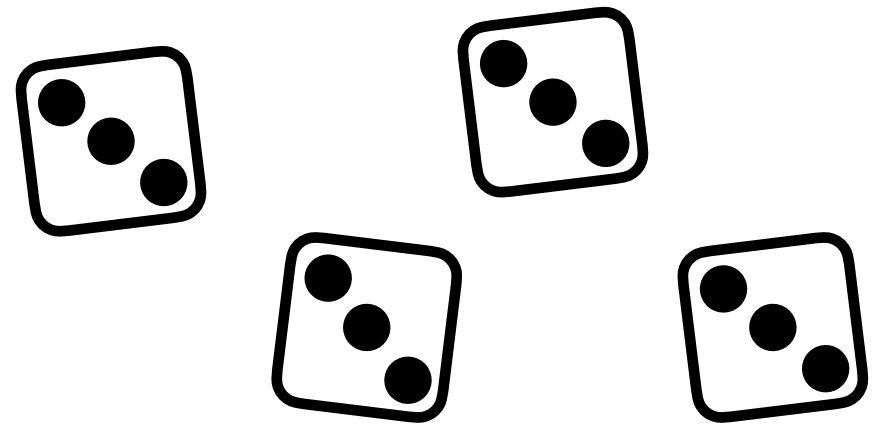
9



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE POINTS

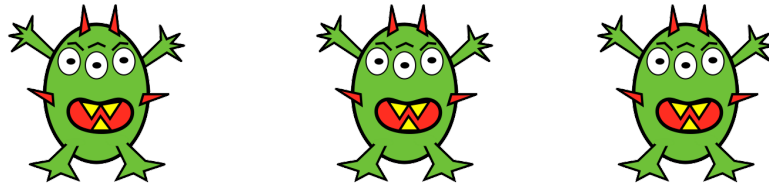
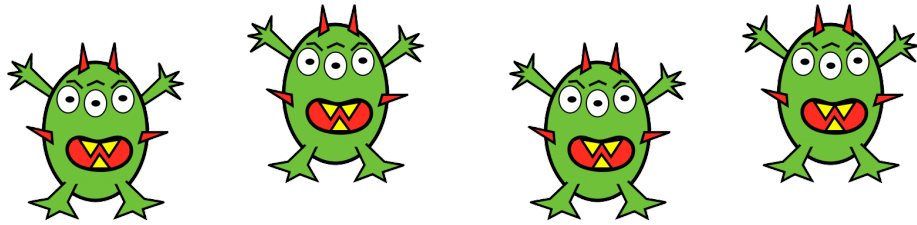
9



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE D'YEUX

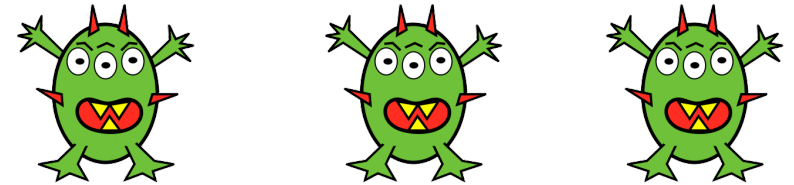
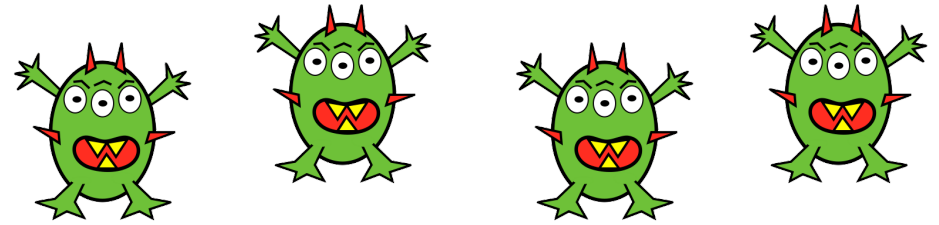
10



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE D'YEUX

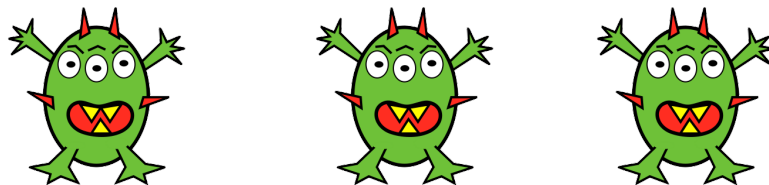
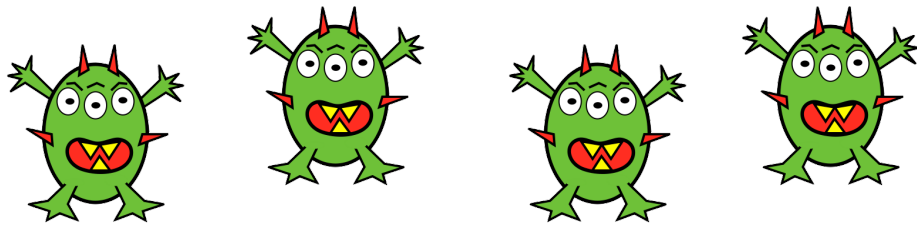
10



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE D'YEUX

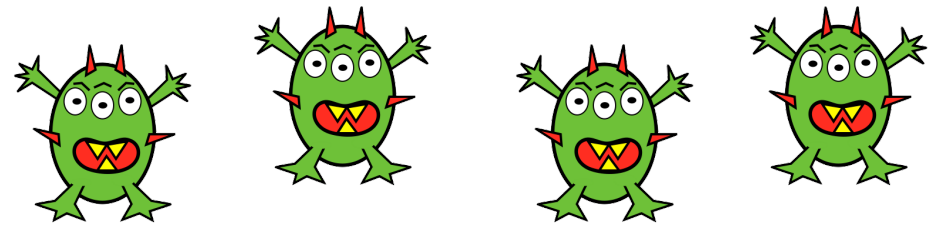
10



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE D'YEUX

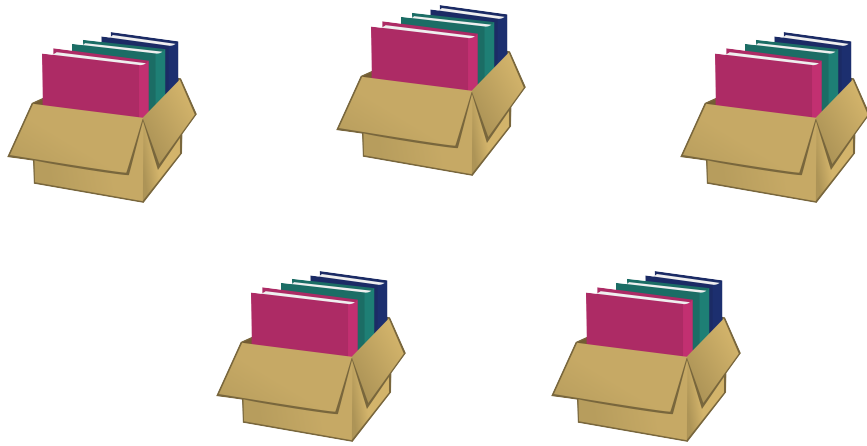
10



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE LIVRES

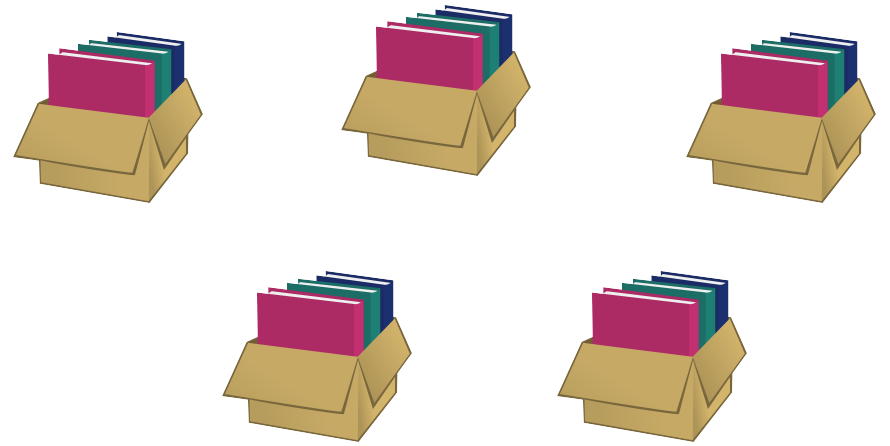
11



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE LIVRES

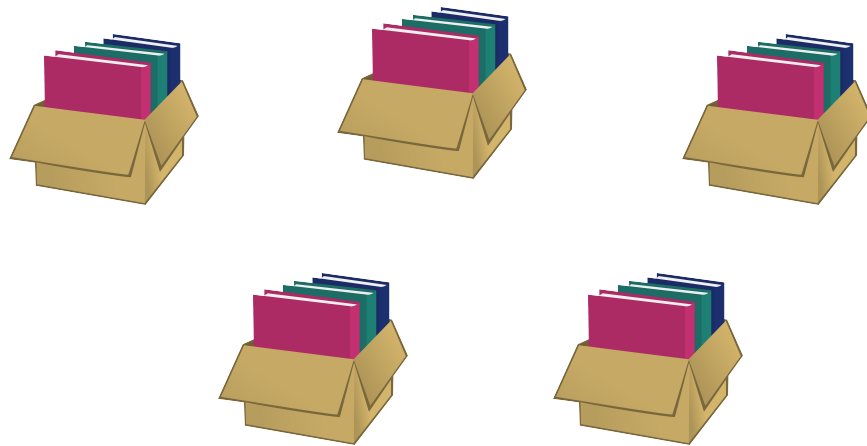
11



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE LIVRES

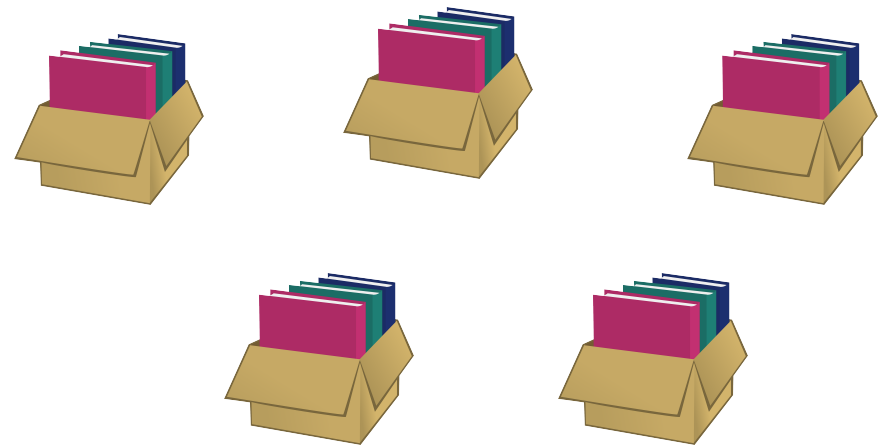
11



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE LIVRES

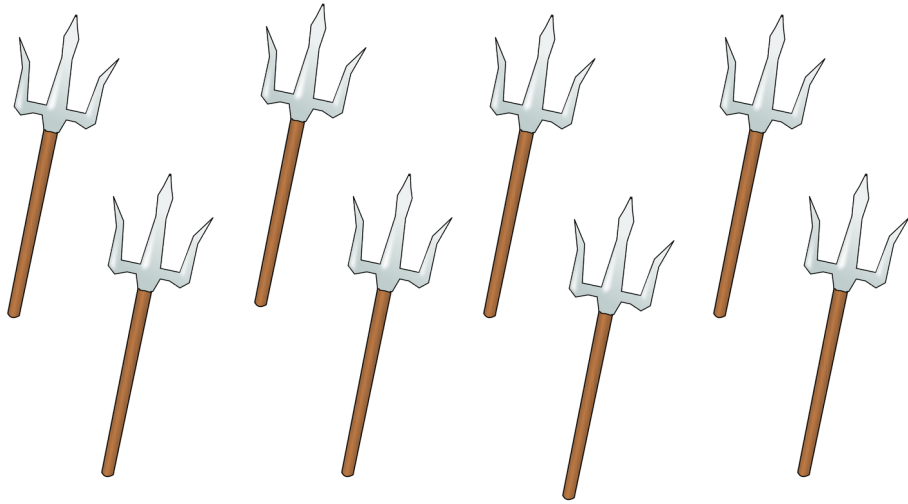
11



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE DENTS

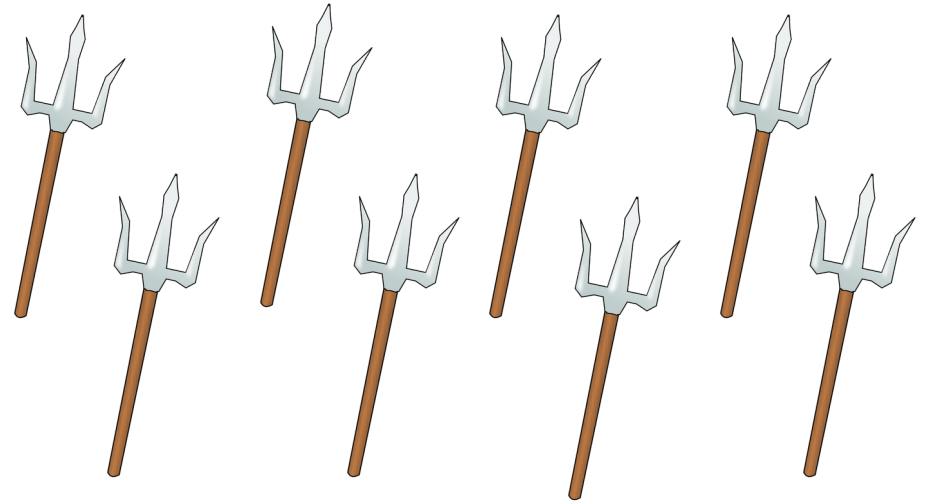
12



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE DENTS

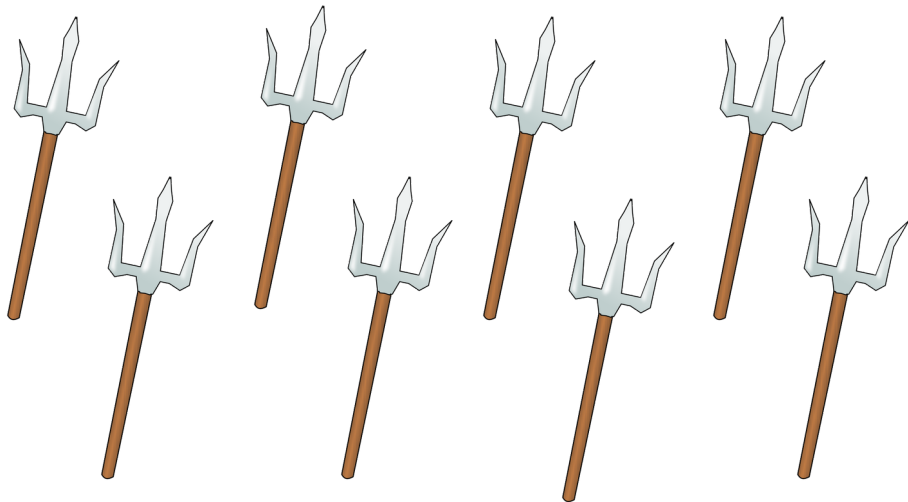
12



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE DENTS

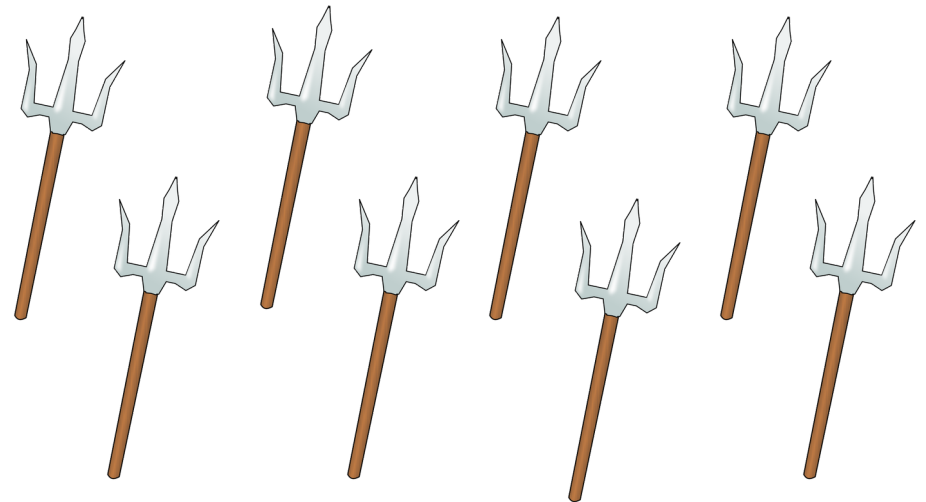
12



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE DENTS

12



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE PIEDS

13



$$\boxed{} = \boxed{\times} = \boxed{}$$

CALCULE LE NOMBRE DE PIEDS

13



$$\boxed{} = \boxed{\times} = \boxed{}$$

CALCULE LE NOMBRE DE PIEDS

13



$$\boxed{} = \boxed{\times} = \boxed{}$$

CALCULE LE NOMBRE DE PIEDS

13



$$\boxed{} = \boxed{\times} = \boxed{}$$

CALCULE LE NOMBRE D'OEUFS

14



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE D'OEUFS

14



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE D'OEUFS

14



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE D'OEUFS

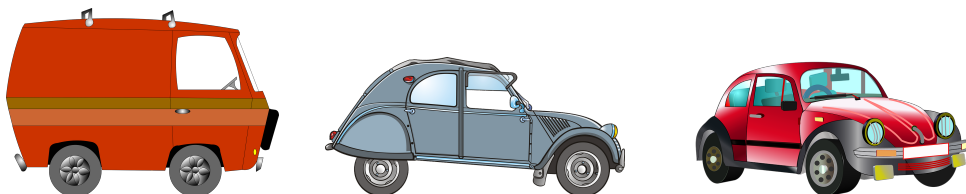
14



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE ROUES

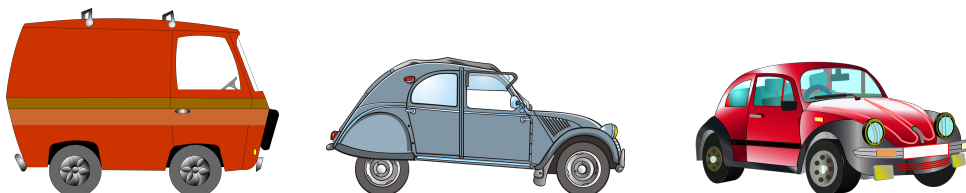
15



$$\boxed{} = \boxed{x} = \boxed{}$$

CALCULE LE NOMBRE DE ROUES

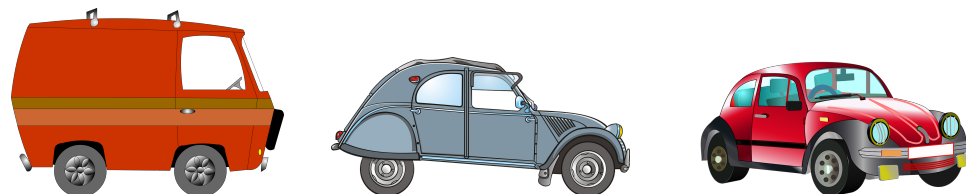
15



$$\boxed{} = \boxed{x} = \boxed{}$$

CALCULE LE NOMBRE DE ROUES

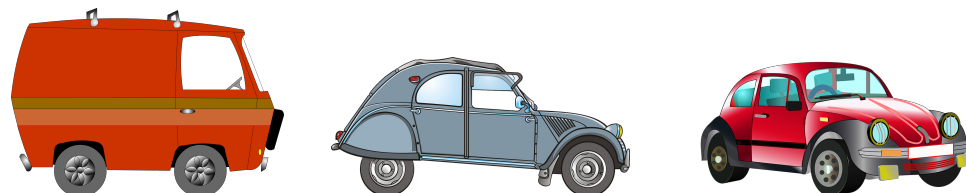
15



$$\boxed{} = \boxed{x} = \boxed{}$$

CALCULE LE NOMBRE DE ROUES

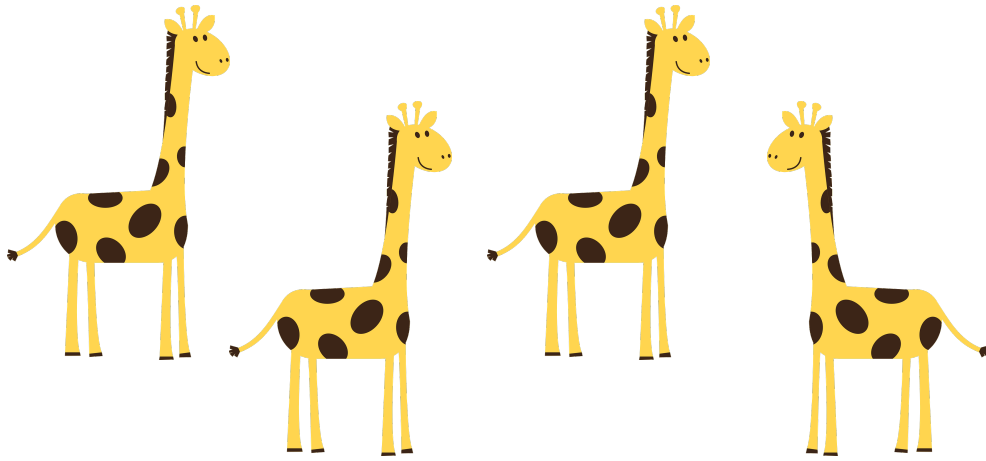
15



$$\boxed{} = \boxed{x} = \boxed{}$$

CALCULE LE NOMBRE DE PATTES

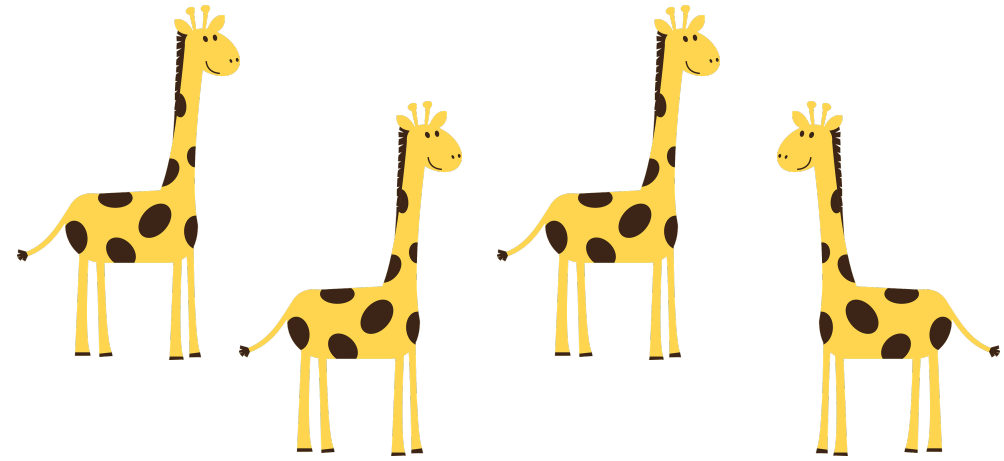
16



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE PATTES

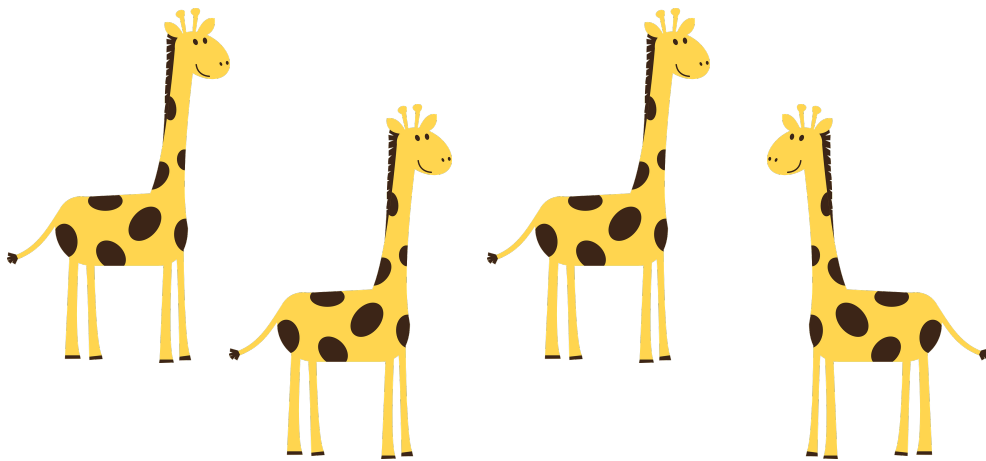
16



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE PATTES

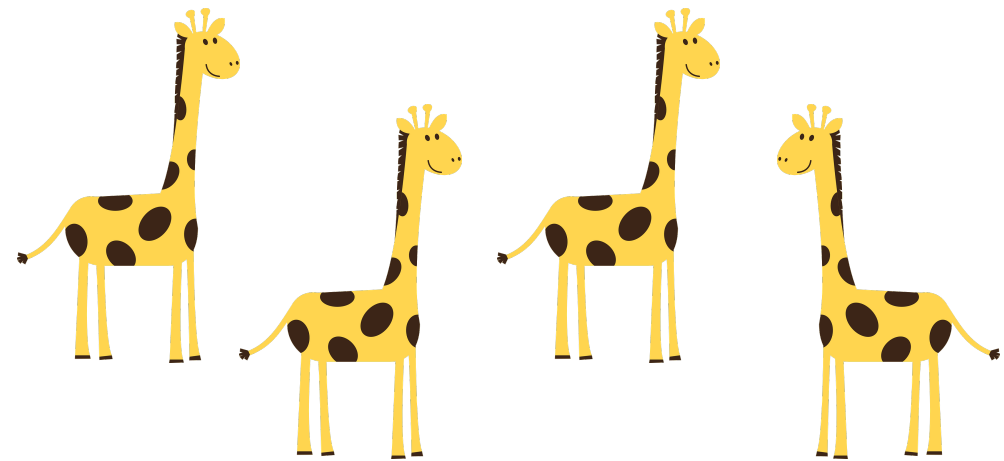
16



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

CALCULE LE NOMBRE DE PATTES

16



$$\boxed{} = \boxed{} \times \boxed{} = \boxed{}$$

