

CALCULATOR

Ton compte est bon	-
	x
+	:
Ton compte est bon	
-	x

x	:	-
Ton compte est bon		+
-		Ton compte est bon
Ton compte est bon		:
+		x

CALCULATOR



Ton compte est bon
Ton compte est bon
Ton compte est bon

Ton compte est bon

+
-
x
:

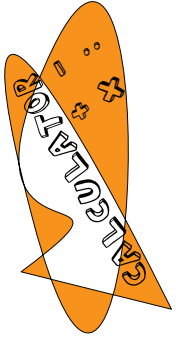
Ton compte est bon

:
x
+

-

Ton compte est bon
+
:

Règles du jeu :
 si tu tombes sur une des **quatre opérations**, pioche une carte et réponds aux 2 opérations en moins de 10 secondes chacune.
 si tu tombes sur une case « **ton compte est bon** », tout le monde joue 1 min. Le plus près du nombre cible avance de 2 cases, les autres reculent d'une.
Le dé couleur : Quand tu réussis une épreuve, tu lances le dé et avances jusqu'à la prochaine case de la couleur du dé.
Spéciale : Si tu tombes sur le **Violet**, tu ne bouges pas de ta case.



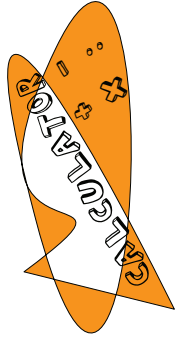
+
ADDITION

$$56 + \dots = 70$$

$$r = 14$$

$$84 + \dots = 100$$

$$r = 16$$



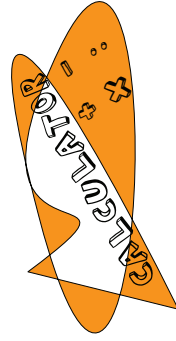
+
ADDITION

$$55 + \dots = 64$$

$$r = 9$$

$$79 + \dots = 100$$

$$r = 21$$



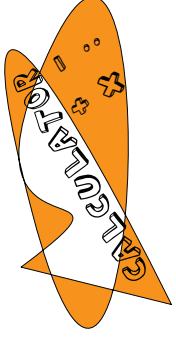
+
ADDITION

$$63 + \dots = 80$$

$$r = 17$$

$$25 + \dots = 100$$

$$r = 75$$



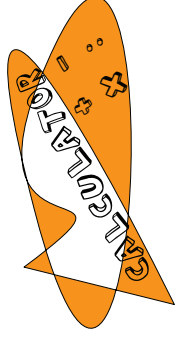
+
ADDITION

$$28 + 22 = \dots$$

$$r = 50$$

$$3 + 4 + 3 + 5 = \dots$$

$$r = 15$$



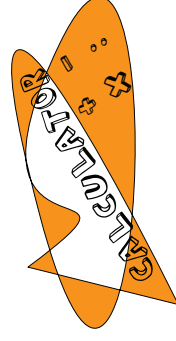
+
ADDITION

$$120 + 80 + 2 = \dots$$

$$r = 202$$

$$9 + 51 = \dots$$

$$r = 60$$



+
ADDITION

$$148 + 12 = \dots$$

$$r = 160$$

$$4 + 7 + 6 + 3 = \dots$$

$$r = 20$$



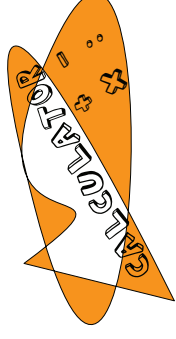
+
ADDITION

$$53 + 7 + 20 = \dots$$

$$r = 80$$

$$12 + 18 + 7 = \dots$$

$$r = 37$$



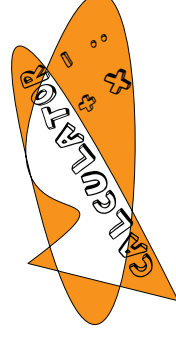
+
ADDITION

$$16 + 24 = \dots$$

$$r = 40$$

$$15 + 1 \text{ dizaine} + 4 = \dots$$

$$r = 29$$



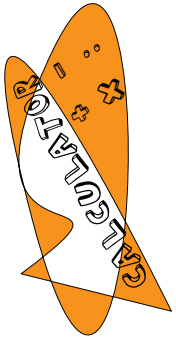
+
ADDITION

$$45 + 15 + 1 = \dots$$

$$r = 61$$

$$8 + 4 + 6 + 2 = \dots$$

$$r = 20$$



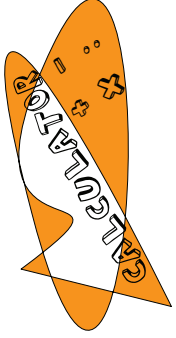
+
ADDITION

$18 + 22 = \dots$

$r = 40$

$42 + 18 = \dots$

$r = 60$



+
ADDITION

$19 + 15 = \dots$

$r = 34$

$15 + 16 = \dots$

$r = 31$



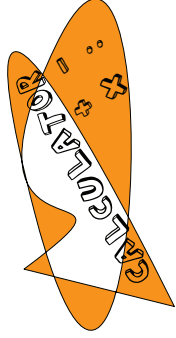
+
ADDITION

$145 + \dots = 160$

$r = 15$

$91 + \dots = 110$

$r = 19$



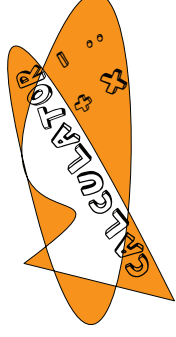
+
ADDITION

$15 + 12 = \dots$

$r = 27$

$16 + 17 = \dots$

$r = 33$



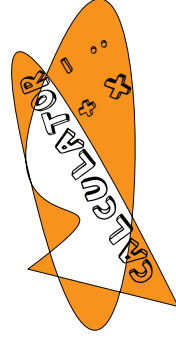
+
ADDITION

$9 + \dots = 100$

$r = 91$

$12 + \dots = 30$

$r = 37$



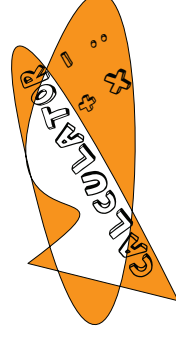
+
ADDITION

$11 + 29 = \dots$

$r = 40$

$17 + 13 = \dots$

$r = 30$



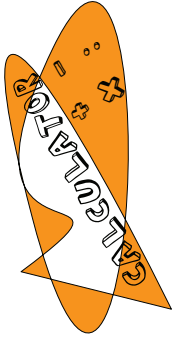
+
ADDITION

$39 + \dots = 100$

$r = 71$

$6 + \dots = 17$

$r = 11$



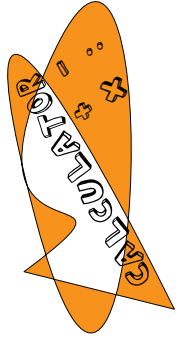
SOUSTRACTION

$15 - 7 = \dots$

$r = 8$

$74 - 15 = \dots$

$r = 59$



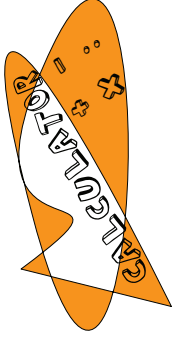
SOUSTRACTION

$16 - 9 = \dots$

$r = 7$

$53 - 6 = \dots$

$r = 47$



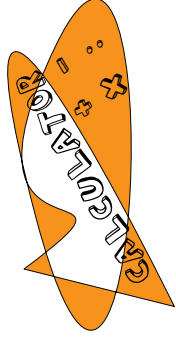
SOUSTRACTION

$41 - 5 = \dots$

$r = 36$

$25 - 7 = \dots$

$r = 18$



SOUSTRACTION

$63 - 12 = \dots$

$r = 51$

$22 - 3 = \dots$

$r = 19$



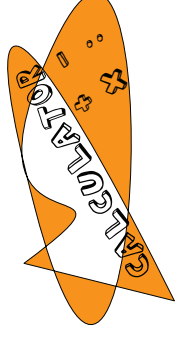
SOUSTRACTION

$53 - 5 = \dots$

$r = 48$

$12 - 5 = \dots$

$r = 7$



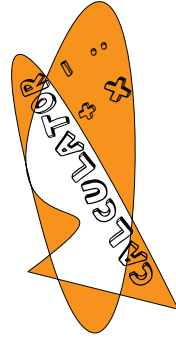
SOUSTRACTION

$53 - 9 = \dots$

$r = 44$

$12 - 9 = \dots$

$r = 3$



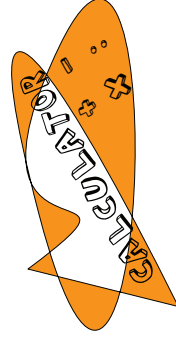
SOUSTRACTION

$21 - 5 = \dots$

$r = 16$

$34 - 9 = \dots$

$r = 25$



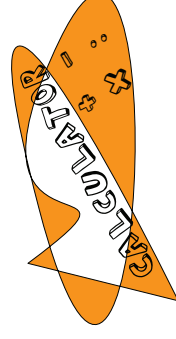
SOUSTRACTION

$13 - 5 = \dots$

$r = 8$

$42 - 8 = \dots$

$r = 34$



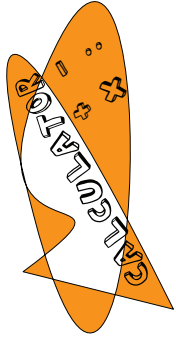
SOUSTRACTION

$32 - 4 = \dots$

$r = 28$

$28 - 19 = \dots$

$r = 9$



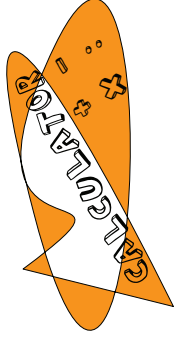
SOUSTRACTION

$$\dots - 9 = 55$$

$$r = 64$$

$$\dots - 5 = 8$$

$$r = 13$$



SOUSTRACTION

$$79 - \dots = 66$$

$$r = 13$$

$$11 - \dots = 3$$

$$r = 8$$



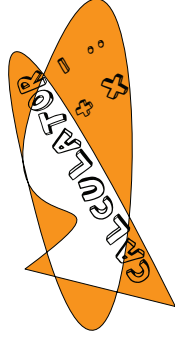
SOUSTRACTION

$$19 - 11 = \dots$$

$$r = 8$$

$$47 - 19 = \dots$$

$$r = 28$$



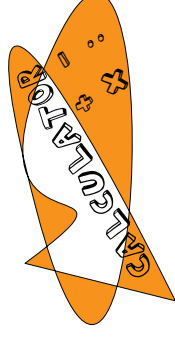
SOUSTRACTION

$$64 - \dots = 51$$

$$r = 13$$

$$19 - 5 = \dots$$

$$r = 14$$



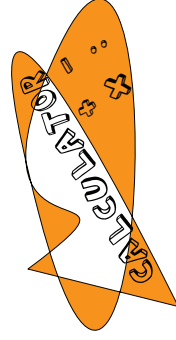
SOUSTRACTION

$$48 - \dots = 39$$

$$r = 9$$

$$12 - \dots = 5$$

$$r = 7$$



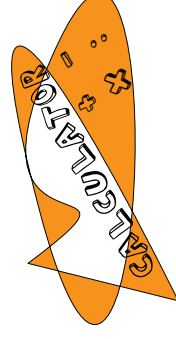
SOUSTRACTION

$$\dots - 5 = 48$$

$$r = 53$$

$$\dots - 7 = 5$$

$$r = 12$$



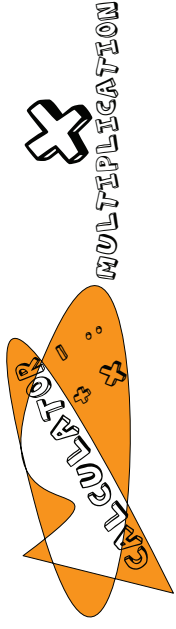
SOUSTRACTION

$$35 - \dots = 24$$

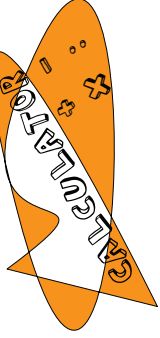
$$r = 11$$

$$13 - \dots = 8$$

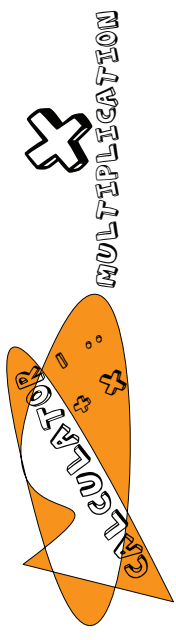
$$r = 5$$



MULTIPLICATION



MULTIPLICATION



MULTIPLICATION

$65 \times 100 = \dots$

$r = 6500$

$25 \times 5 = \dots$

$r = 125$

$6 \times \dots = 54$

$r = 9$

$8 \times 6 = \dots$

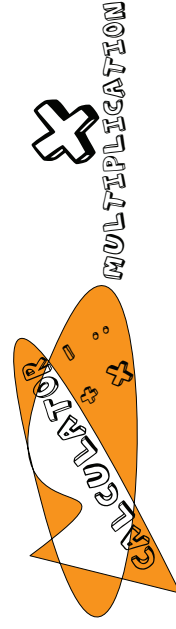
$r = 48$

$20 \times 8 = \dots$

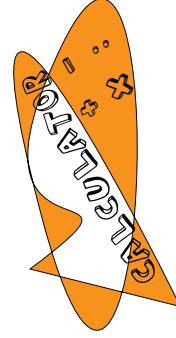
$r = 160$

$42 \times \dots = 4200$

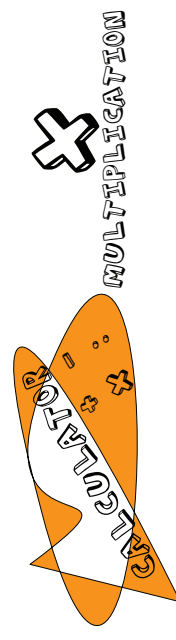
$r = 100$



MULTIPLICATION



MULTIPLICATION



MULTIPLICATION

$6 \times 9 = \dots$

$r = 54$

$45 \times 10 = \dots$

$r = 450$

$4 \times 30 = \dots$

$r = 120$

$31 \times 100 = \dots$

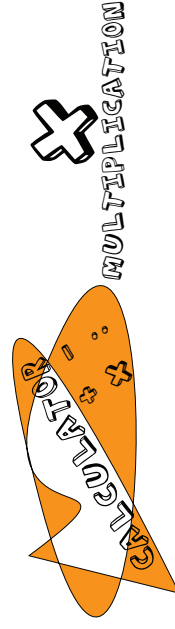
$r = 3100$

$9 \times 5 = \dots$

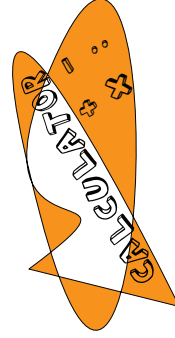
$r = 45$

$11 \times 5 = \dots$

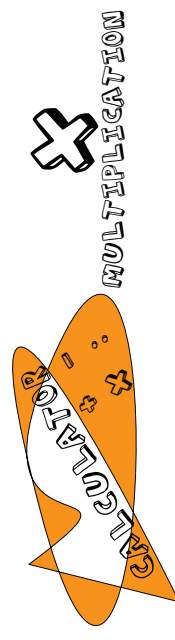
$r = 55$



MULTIPLICATION



MULTIPLICATION



MULTIPLICATION

$10 \times 100 = \dots$

$r = 1000$

$80 \times 10 = \dots$

$r = 800$

$9 \times 8 = \dots$

$r = 72$

$4 \times 4 \times 10 = \dots$

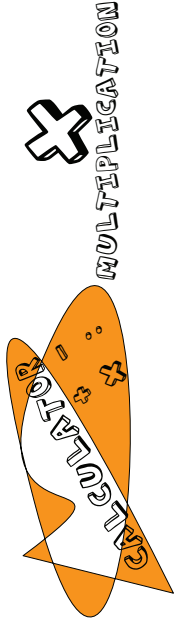
$r = 160$

$7 \times 6 = \dots$

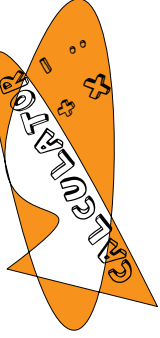
$r = 42$

$8 \times 50 = \dots$

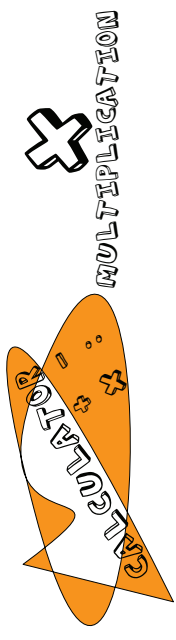
$r = 400$



MULTIPLICATION



MULTIPLICATION



MULTIPLICATION

$9 \times \dots = 81$

$r = 9$

$20 \times 6 = \dots$

$r = 120$

$5 \times 3 \times 10 = \dots$

$r = 150$

$4 \times = 24$

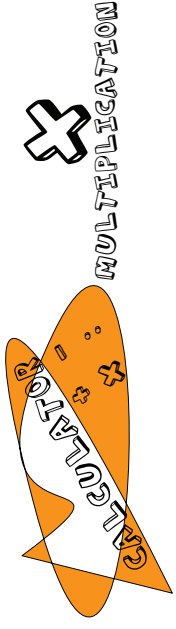
$r = 6$

$7 \times 7 = \dots$

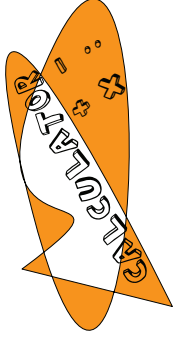
$r = 49$

$3 \times 25 = \dots$

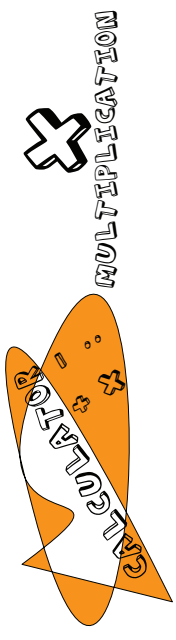
$r = 75$



MULTIPLICATION



MULTIPLICATION



MULTIPLICATION

$6 \times \dots = 42$

$r = 7$

$20 \times 7 = \dots$

$r = 140$

$6 \times 5 \times 2 = \dots$

$r = 60$

$8 \times \dots = 40$

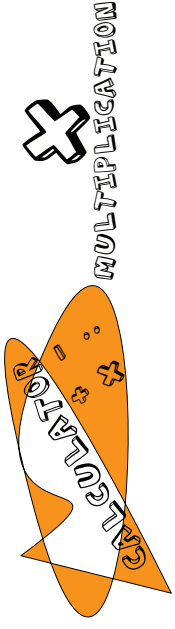
$r = 5$

$7 \times 9 = \dots$

$r = 63$

$10 \times 11 = \dots$

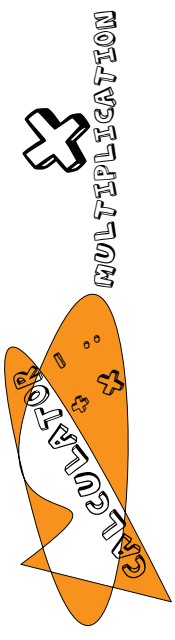
$r = 110$



MULTIPLICATION



MULTIPLICATION



MULTIPLICATION

$3 \times 50 = \dots$

$r = 150$

$7 \times \dots = 49$

$r = 7$

$15 \times 4 = \dots$

$r = 60$

$8 \times 7 = \dots$

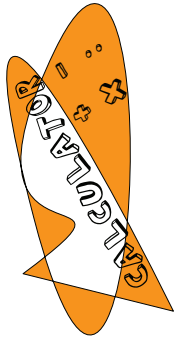
$r = 56$

$5 \times \dots = 30$

$r = 6$

$15 \times 9 = \dots$

$r = 135$



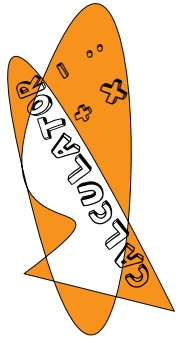
DIVISION

$25 : 5 = \dots$

$r = 5$

$54 : 9 = \dots$

$r = 6$



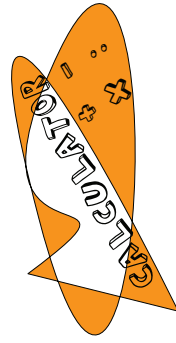
DIVISION

$42 : 7 = \dots$

$r = 6$

$27 : 3 = \dots$

$r = 9$



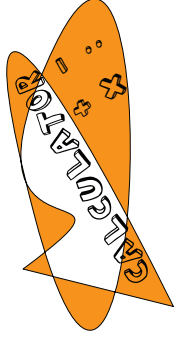
DIVISION

$56 : 7 = \dots$

$r = 8$

$21 : 3 = \dots$

$r = 7$



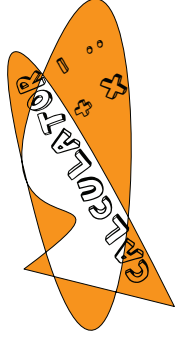
DIVISION

$35 : 5 = \dots$

$r = 7$

$81 : 9 = \dots$

$r = 9$



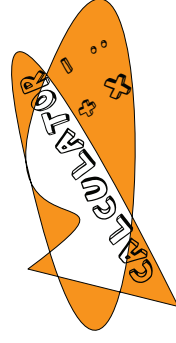
DIVISION

$40 : 5 = \dots$

$r = 8$

$63 : 9 = \dots$

$r = 7$



DIVISION

$45 : 5 = \dots$

$r = 9$

$27 : 9 = \dots$

$r = 3$



DIVISION

$42 : 6 = \dots$

$r = 7$

$64 : 8 = \dots$

$r = 8$



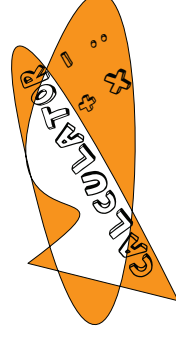
DIVISION

$36 : 6 = \dots$

$r = 6$

$72 : 8 = \dots$

$r = 9$



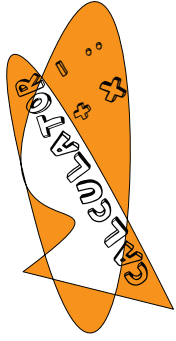
DIVISION

$54 : 6 = \dots$

$r = 9$

$48 : 8 = \dots$

$r = 6$



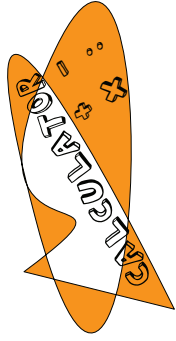
DIVISION

Moitié de 820 = ...

r = 410

Moitié de 36 = ...

r = 18



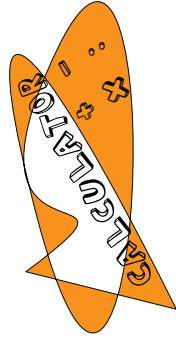
DIVISION

Quart de 100 = ...

r = 25

Moitié de 58 = ...

r = 29



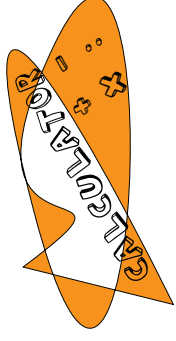
DIVISION

Moitié de 232 = ...

r = 116

Moitié de 90 = ...

r = 45



DIVISION

Moitié de 124 = ...

r = 62

Moitié de 46 = ...

r = 23



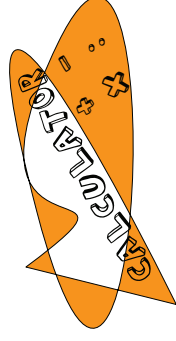
DIVISION

Moitié de 74 = ...

r = 37

28 : 4 = ...

r = 7



DIVISION

Quart de 48 = ...

r = 12

Moitié de 84 = ...

r = 42



DIVISION

35 : 7 = ...

r = 5

24 : 3 = ...

r = 8



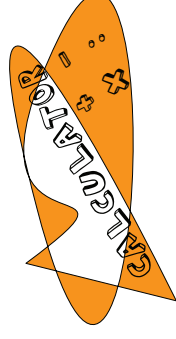
DIVISION

49 : 7 = ...

r = 7

18 : 3 = ...

r = 6



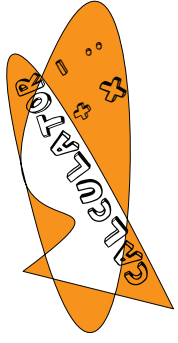
DIVISION

quart de 120 = ...

r = 30

72 : 8 = ...

r = 9



o o
DIVISION

Quart de 80 = ... r = 20

Moitié de 112 = ... r = 56

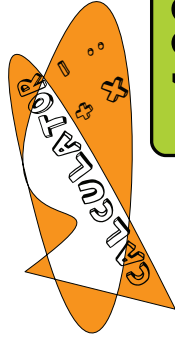


TON
COMPTE
EST BON

143

10 5 8 2 3

Tu ne peux utiliser chaque chiffre qu'une seule fois.

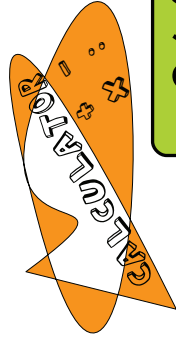


TON
COMPTE
EST BON

182

10 5 7 2 3

Tu ne peux utiliser chaque chiffre qu'une seule fois.

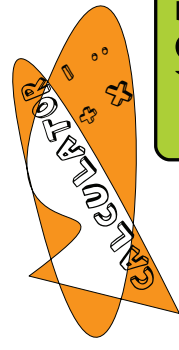


TON
COMPTE
EST BON

264

5 5 8 20 9

Tu ne peux utiliser chaque chiffre qu'une seule fois.

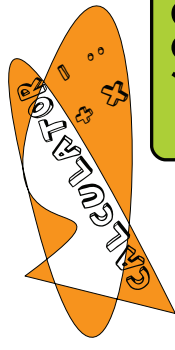


TON
COMPTE
EST BON

425

25 8 7 4 3

Tu ne peux utiliser chaque chiffre qu'une seule fois.

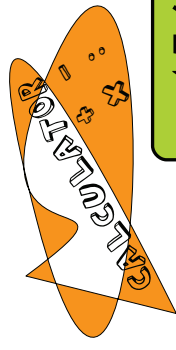


TON
COMPTE
EST BON

602

10 5 7 6 15

Tu ne peux utiliser chaque chiffre qu'une seule fois.

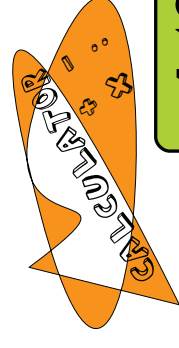


TON
COMPTE
EST BON

456

6 10 2 10 9

Tu ne peux utiliser chaque chiffre qu'une seule fois.

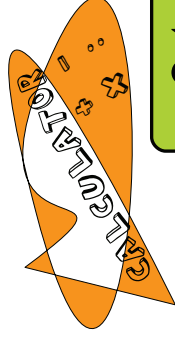


TON
COMPTE
EST BON

142

10 5 7 2 3

Tu ne peux utiliser chaque chiffre qu'une seule fois.

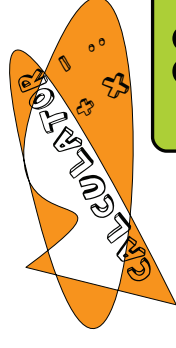


TON
COMPTE
EST BON

344

20 5 7 2 4

Tu ne peux utiliser chaque chiffre qu'une seule fois.



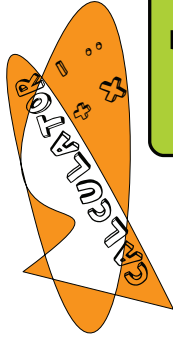
TON
COMPTE
EST BON

284

10 5 9 2 3

Tu ne peux utiliser chaque chiffre qu'une seule fois.

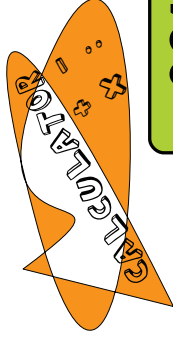
TON
COMPTE
EST BON



5

100 100 30 20 700

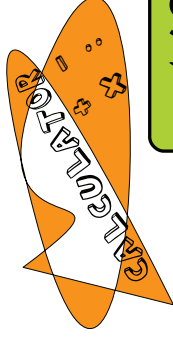
TON
COMPTE
EST BON



321

10 2 8 1 8

TON
COMPTE
EST BON

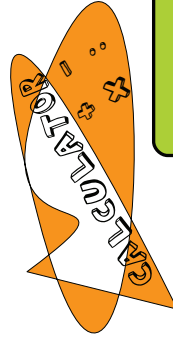


462

3 4 6 10 10

Tu ne peux utiliser chaque chiffre qu'une seule fois.

TON
COMPTE
EST BON

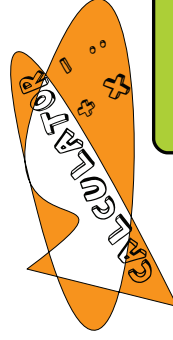


123

10 4 4 10 2

Tu ne peux utiliser chaque chiffre qu'une seule fois.

TON
COMPTE
EST BON

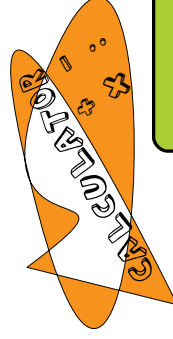


735

10 4 8 2 7

Tu ne peux utiliser chaque chiffre qu'une seule fois.

TON
COMPTE
EST BON

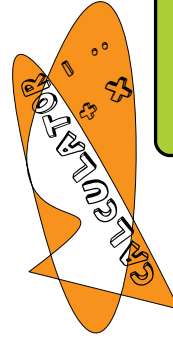


891

15 1 100 2 5

Tu ne peux utiliser chaque chiffre qu'une seule fois.

TON
COMPTE
EST BON

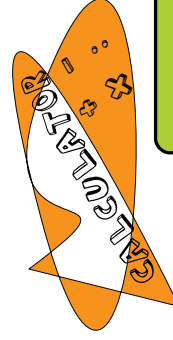


458

6 5 7 2 50

Tu ne peux utiliser chaque chiffre qu'une seule fois.

TON
COMPTE
EST BON

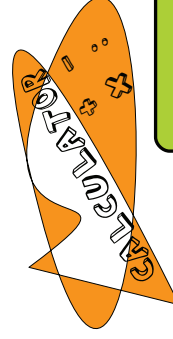


245

10 7 8 2 9

Tu ne peux utiliser chaque chiffre qu'une seule fois.

TON
COMPTE
EST BON



179

10 5 7 2 3

Tu ne peux utiliser chaque chiffre qu'une seule fois.

Tu ne peux utiliser chaque chiffre qu'une seule fois.

Tu ne peux utiliser chaque chiffre qu'une seule fois.



+ = ✖ ÷
TON
COMPTE
EST BON

640

2

8

4

10

3

Tu ne peux utiliser chaque chiffre qu'une seule fois.