

MATHS

C E 2

CALIA

★ a)

★ b)

★ c)

$$10 + 7 = \dots$$

$$10 + 3 = \dots$$

$$8 + 10 = \dots$$

★ d)

★ e)

★ f)

$$20 + 6 = \dots$$

$$5 + 20 = \dots$$

$$3 + 1 + 7 = \dots$$

★ g)

★ h)

★ i)

$$19 - 9 = \dots$$

$$23 - 20 = \dots$$

$$26 - 6 = \dots$$

★ j)

★ k)

★ l)

$$15 - 5 = 1$$

$$28 - 10 = \dots$$

$$17 - 7 = \dots$$



MATHS

C E 2

CALIB

★ a)

★ b)

★ c)

$$7 + 5 + 5 = \dots$$

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

$$1 + 4 + 9 = \dots$$

★ d)

★ e)

★ f)

$$3 + 7 + 5 = \dots$$

$$68 = 60 + \dots$$

$$72 = 70 + \dots$$

★ g)

★ h)

★ i)

$$97 - \dots = 90$$

$$78 - 8 = \dots$$

$$83 - 80 = \dots$$

★ j)

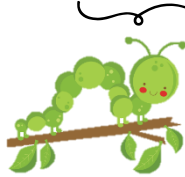
★ k)

★ l)

$$64 - \dots = 4$$

$$79 - \dots = 19$$

$$93 - 13 = \dots$$



## MATHS

## CE2

## CALIC

★ a)

★ b)

★ c)

$84 = \_ + 4$

$95 = \_ + 5$

$9 + \_ = 12$

★ d)

★ e)

★ f)

$9 + \_ = 14$

$8 + \_ = 15$

$7 + \_ = 13$

★ g)

★ h)

★ i)

$15 - 9 = \_$

$14 - 8 = \_$

$12 - 7 = \_$

★ j)

★ k)

★ l)

$13 - 9 = \_$

$13 - \_ = 9$

$12 - \_ = 9$



## MATHS

## CE2

## CALID

★ a)

★ b)

★ c)

$83 = \_ + 3$

$97 = \_ + 7$

$9 + \_ = 18$

★ d)

★ e)

★ f)

$9 + \_ = 17$

$8 + \_ = 13$

$7 + \_ = 19$

★ g)

★ h)

★ i)

$15 - 4 = \_$

$14 - 6 = \_$

$12 - 9 = \_$

★ j)

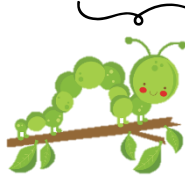
★ k)

★ l)

$13 - 8 = \_$

$13 - \_ = 6$

$12 - \_ = 8$



# MATHS

# C E 2

# CALIE

★ a)

$$10 + 6 = \dots$$

★ b)

$$10 + 2 = \dots$$

★ c)

$$9 + 10 = \dots$$

★ d)

$$20 + 7 = \dots$$

★ e)

$$4 + 20 = \dots$$

★ f)

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

★ g)

$$23 - 3 = \dots$$

★ h)

$$43 - 40 = \dots$$

★ i)

$$36 - 6 = \dots$$

★ j)

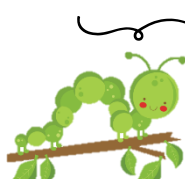
$$75 - 5 = \dots$$

★ k)

$$65 - 10 = \dots$$

★ l)

$$69 - 9 = \dots$$



# MATHS

# C E 2

# CALIF

★ a)

$$6 + 4 + 9 = \dots$$

★ b)

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

★ c)

$$1 + 7 + 9 = \dots$$

★ d)

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

★ e)

$$78 = 60 + \dots$$

★ f)

$$75 = 60 + \dots$$

★ g)

$$97 - \dots = 80$$

★ h)

$$78 - 18 = \dots$$

★ i)

$$85 - 80 = \dots$$

★ j)

$$74 - \dots = 14$$

★ k)

$$79 - \dots = 9$$

★ l)

$$93 - 3 = \dots$$


**MATHS**
**CE2**
**CAL2A**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$36 + 19 =$$

$$54 + 29 =$$

$$27 + 28 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$29 + 29 =$$

$$39 + 29 =$$

$$38 + 29 =$$


**MATHS**
**CE2**
**CAL2B**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$24 + 19 =$$

$$35 + 29 =$$

$$43 + 28 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$13 + 29 =$$

$$17 + 29 =$$

$$34 + 29 =$$


**MATHS**
**CE2**
**CAL2C**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$36 + 25 =$$

$$54 + 17 =$$

$$27 + 38 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$29 + 34 =$$

$$39 + 15 =$$

$$38 + 16 =$$


**MATHS**
**CE2**
**CAL2D**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$14 + 26 =$$

$$26 + 12 =$$

$$34 + 48 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$16 + 32 =$$

$$34 + 17 =$$

$$45 + 37 =$$

**MATHS**
**CE2**
**CAL2E**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$44 + 27 =$$

$$48 + 31 =$$

$$57 + 15 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$28 + 48 =$$

$$51 + 29 =$$

$$61 + 18 =$$

**MATHS**
**CE2**
**CAL2F**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$56 + 14 =$$

$$37 + 36 =$$

$$25 + 47 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$67 + 14 =$$

$$48 + 13 =$$

$$27 + 12 =$$


**MATHS**
**CE2**
**CAL2G**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$33 + 18 =$$

$$55 + 16 =$$

$$29 + 12 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$36 + 18 =$$

$$42 + 17 =$$

$$52 + 18 =$$

**MATHS**
**CE2**
**CAL2H**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$58 + 24 =$$

$$22 + 19 =$$

$$13 + 48 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$11 + 47 =$$

$$41 + 58 =$$

$$32 + 37 =$$

**MATHS**
**CE2**
**CAL2I**
*Exemple :*

$$56 + 39 = 50 + 30 + 6 + 9 = 80 + 15 = 95$$

**★ a)**
**★ b)**
**★★ c)**

$$44 + 18 =$$

$$28 + 52 =$$

$$67 + 14 =$$

**★★ d)**
**★★★ e)**
**★★★ f)**

$$45 + 29 =$$

$$72 + 15 =$$

$$27 + 49 =$$



★ a)

★ b)

★★ c)

★★★ d)

$$200 + 300 =$$

$$400 + 70 + 8 =$$

$$4 + 50 + 200 =$$

$$500 + 36 =$$

★ e)

★ f)

★★ g)

★★★ h)

$$600 - 20 =$$

$$470 - 300 =$$

$$540 - 30 =$$

$$386 - 80 =$$



★ a)

★ b)

★★ c)

★★★ d)

$$400 + 8 =$$

$$9 + 200 + 30 =$$

$$253 + 100 =$$

$$372 + 10 =$$

★ e)

★ f)

★★ g)

★★★ h)

$$279 - 70 =$$

$$308 - 108 =$$

$$434 - 100 =$$

$$334 - 10 =$$



★ a)

★ b)

★★ c)

★★★ d)

$$400 + 100 =$$

$$200 + 30 + 3 =$$

$$7 + 80 + 200 =$$

$$400 + 27 =$$

★ e)

★ f)

★★ g)

★★★ h)

$$235 - 20 =$$

$$412 - 200 =$$

$$336 - 30 =$$

$$287 - 80 =$$



★ a)

★ b)

★★ c)

★★★ d)

$$200 + 12 =$$

$$6 + 300 + 40 =$$

$$352 + 100 =$$

$$273 + 10 =$$

★ e)

★ f)

★★ g)

★★★ h)

$$379 - 70 =$$

$$312 - 112 =$$

$$154 - 100 =$$

$$427 - 10 =$$

**MATHS**
**C E 2**
**CAL 3 E**


★ a)

$400 + 140 =$

★ b)

$200 + 80 + 9 =$

★★ c)

$1 + 10 + 400 =$

★★★ d)

$100 + 97 =$

★ e)

$440 - 40 =$

★ f)

$276 - 200 =$

★★ g)

$154 - 40 =$

★★★ h)

$297 - 80 =$

**MATHS**
**C E 2**
**CAL 3 F**


★ a)

$311 + 8 =$

★ b)

$4 + 100 + 60 =$

★★ c)

$375 + 100 =$

★★★ d)

$409 + 10 =$

★ e)

$467 - 60 =$

★ f)

$275 - 160 =$

★★ g)

$428 - 100 =$

★★★ h)

$153 - 10 =$

**MATHS**
**C E 2**
**CAL 3 G**


★ a)

$120 + 300 =$

★ b)

$100 + 60 + 3 =$

★★ c)

$2 + 40 + 300 =$

★★★ d)

$100 + 62 =$

★ e)

$314 - 14 =$

★ f)

$413 - 210 =$

★★ g)

$367 - 30 =$

★★★ h)

$167 - 50 =$

**MATHS**
**C E 2**
**CAL 3 H**


★ a)

$210 + 8 =$

★ b)

$5 + 100 =$

★★ c)

$511 + 100 =$

★★★ d)

$281 + 10 =$

★ e)

$341 - 20 =$

★ f)

$271 - 171 =$

★★ g)

$413 - 100 =$

★★★ h)

$176 - 10 =$

# MATHS

# CE2

# CAL4A

Exercice 1 : Pose sur ton cahier et calcule.

★ a)

$$254 + 28$$

★ b)

$$26 + 35 + 14$$

★★ c)

$$174 + 69$$

★★★ d)

$$331 + 14 + 9$$



# MATHS

# CE2

# CAL4B

Exercice 1 : Pose sur ton cahier et calcule.

★ a)

$$418 + 74$$

★ b)

$$41 + 67 + 38$$

★★ c)

$$275 + 23 + 87$$

★★★ d)

$$329 + 51 + 7$$



# MATHS

# CE2

# CAL4C

Exercice 1 : Pose sur ton cahier et calcule.

★ a)

$$316 + 25 + 13$$

★ b)

$$305 + 9 + 28$$

★★ c)

$$415 + 77 + 2$$

★★★ d)

$$284 + 36 + 24$$



# MATHS

# CE2

# CAL4D

Exercice 1 : Pose sur ton cahier et calcule.

★ a)

$$345 + 127$$

★ b)

$$229 + 51 + 7$$

★★ c)

$$314 + 5 + 413$$

★★★ d)

$$166 + 77 + 99$$



# MATHS

# CE2

# CAL4E

Exercice 1 : Pose sur ton cahier et calcule.

★ a)

$$305 + 9 + 134$$

★ b)

$$35 + 16 + 76$$

★★ c)

$$332 + 164$$

★★★ d)

$$412 + 121 + 312$$



# MATHS

# CE2

# CAL4F

Exercice 1 : Pose sur ton cahier et calcule.



★ a)

★ b)

★★ c)

★★★ d)

$$231 + 241 + 8 \quad | \quad 383 + 131 + 9 \quad | \quad 63 + 47 + 154 \quad | \quad 53 + 135 + 42$$

# MATHS

# CE2

# CAL4G

Exercice 1 : Pose sur ton cahier et calcule.



★ a)

★ b)

★★ c)

★★★ d)

$$215 + 413 \quad | \quad 330 + 17 + 43 \quad | \quad 212 + 57 + 175 \quad | \quad 42 + 89 + 143$$

# MATHS

# CE2

# CAL4H

Exercice 1 : Pose sur ton cahier et calcule.



★ a)

★ b)

★★ c)

★★★ d)

$$415 + 245 + 8 \quad | \quad 108 + 238 + 13 \quad | \quad 350 + 78 + 24 \quad | \quad 225 + 225 + 5$$

# MATHS

# CE2

# CAL4I

Exercice 1 : Pose sur ton cahier et calcule.



★ a)

★ b)

★★ c)

★★★ d)

$$219 + 413 + 7 \quad | \quad 423 + 121 + 56 \quad | \quad 363 + 51 + 71 \quad | \quad 314 + 63 + 17$$

# MATHS

# CE2

# CAL4J

Exercice 1 : Pose sur ton cahier et calcule.



★ a)

★ b)

★★ c)

★★★ d)

$$198 + 64 + 34 \quad | \quad 42 + 74 + 143 \quad | \quad 421 + 31 + 34 \quad | \quad 311 + 93 + 123$$



# MATHS

## CE2

## CAL5A

- ★ a)  $60 + \underline{\quad} = 100$    ★ b)  $80 + \underline{\quad} = 100$    ★ c)  $40 + \underline{\quad} = 100$
- ★ d)  $34 + \underline{\quad} = 40$    ★★ e)  $48 + \underline{\quad} = 50$    ★★★ f)  $29 + \underline{\quad} = 30$
- ★ g)  $37 + \underline{\quad} = 60$    ★★ h)  $82 + \underline{\quad} = 100$    ★★★ i)  $28 + \underline{\quad} = 50$



# MATHS

## CE2

## CAL5B

- ★ a)  $50 + \underline{\quad} = 100$    ★ b)  $20 + \underline{\quad} = 100$    ★ c)  $10 + \underline{\quad} = 100$
- ★ d)  $65 + \underline{\quad} = 70$    ★★ e)  $57 + \underline{\quad} = 60$    ★★★ f)  $86 + \underline{\quad} = 90$
- ★ g)  $65 + \underline{\quad} = 90$    ★★ h)  $39 + \underline{\quad} = 60$    ★★★ i)  $42 + \underline{\quad} = 80$



# MATHS

## CE2

## CAL5C

- ★ a)  $20 + \underline{\quad} = 100$    ★ b)  $70 + \underline{\quad} = 100$    ★ c)  $30 + \underline{\quad} = 100$
- ★ d)  $28 + \underline{\quad} = 30$    ★★ e)  $57 + \underline{\quad} = 60$    ★★★ f)  $43 + \underline{\quad} = 50$
- ★ g)  $76 + \underline{\quad} = 90$    ★★ h)  $25 + \underline{\quad} = 40$    ★★★ i)  $53 + \underline{\quad} = 70$



# MATHS

## CE2

## CALD

- ★ a)  $30 + \underline{\quad} = 100$    ★ b)  $60 + \underline{\quad} = 100$    ★ c)  $90 + \underline{\quad} = 100$
- ★ d)  $64 + \underline{\quad} = 70$    ★★ e)  $83 + \underline{\quad} = 90$    ★★★ f)  $33 + \underline{\quad} = 40$
- ★ g)  $36 + \underline{\quad} = 50$    ★★ h)  $18 + \underline{\quad} = 30$    ★★★ i)  $65 + \underline{\quad} = 80$



# MATHS

## CE2

## CAL5 E

- ★ a)  $50 + \underline{\quad} = 100$    ★ b)  $10 + \underline{\quad} = 100$    ★ c)  $80 + \underline{\quad} = 100$
- ★ d)  $61 + \underline{\quad} = 70$    ★ e)  $37 + \underline{\quad} = 40$    ★ f)  $44 + \underline{\quad} = 50$
- ★ g)  $12 + \underline{\quad} = 40$    ★ h)  $26 + \underline{\quad} = 50$    ★ i)  $49 + \underline{\quad} = 80$



# MATHS

## CE2

## CAL5 F

- ★ a)  $60 + \underline{\quad} = 100$    ★ b)  $40 + \underline{\quad} = 100$    ★ c)  $20 + \underline{\quad} = 100$
- ★ d)  $78 + \underline{\quad} = 80$    ★ e)  $84 + \underline{\quad} = 90$    ★ f)  $61 + \underline{\quad} = 70$
- ★ g)  $55 + \underline{\quad} = 80$    ★ h)  $13 + \underline{\quad} = 30$    ★ i)  $47 + \underline{\quad} = 70$



# MATHS

## CE2

## CAL5 G

- ★ a)  $30 + \underline{\quad} = 100$    ★ b)  $40 + \underline{\quad} = 100$    ★ c)  $50 + \underline{\quad} = 100$
- ★ d)  $35 + \underline{\quad} = 40$    ★ e)  $17 + \underline{\quad} = 20$    ★ f)  $53 + \underline{\quad} = 60$
- ★ g)  $73 + \underline{\quad} = 90$    ★ h)  $18 + \underline{\quad} = 40$    ★ i)  $52 + \underline{\quad} = 90$



# MATHS

## CE2

## CAL5 H

- ★ a)  $10 + \underline{\quad} = 100$    ★ b)  $50 + \underline{\quad} = 100$    ★ c)  $90 + \underline{\quad} = 100$
- ★ d)  $37 + \underline{\quad} = 40$    ★ e)  $45 + \underline{\quad} = 50$    ★ f)  $23 + \underline{\quad} = 30$
- ★ g)  $52 + \underline{\quad} = 80$    ★ h)  $28 + \underline{\quad} = 60$    ★ i)  $67 + \underline{\quad} = 90$

