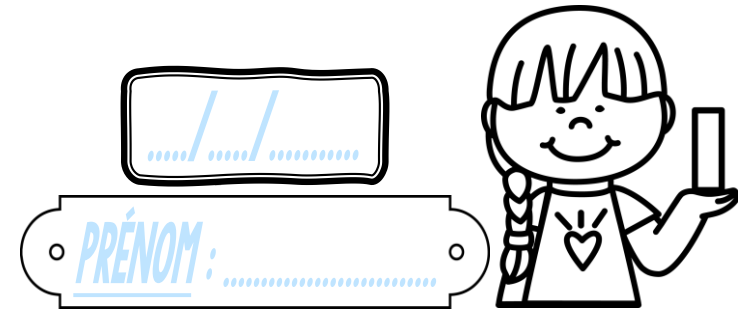


# Calcul

CEI



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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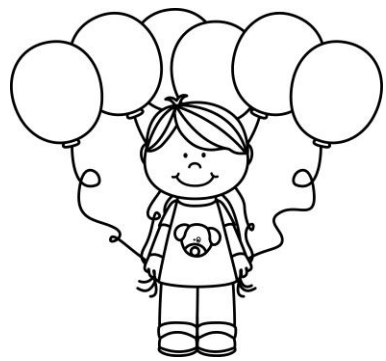
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② Pose et effectue ces soustractions.



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| 87 - 56 |
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| 93 - 32 |
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| 58 - 35 |
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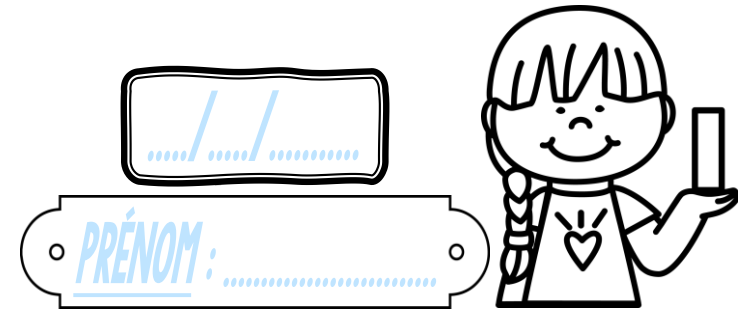
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Calcul / la soustraction posée (Nombre à 2 chiffres)

# Calcul

CEI



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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② Pose et effectue ces soustractions.



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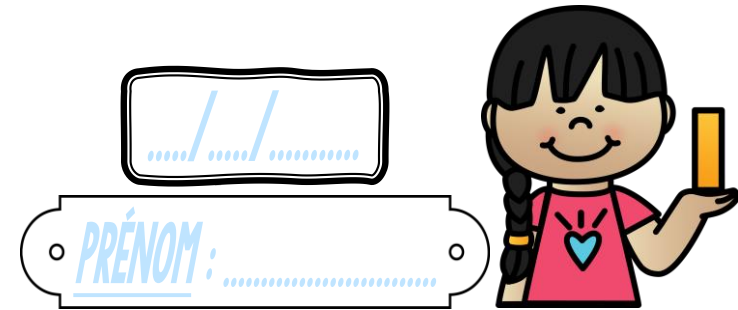
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*Calcul / la soustraction posée (Nombre à 2 chiffres)*

# Calcul

CEI



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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② Pose et effectue ces soustractions.



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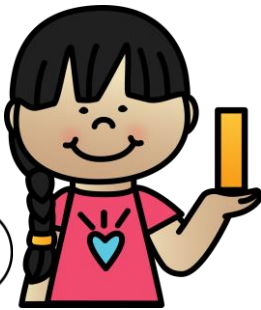
Calcul / la soustraction posée (Nombre à 2 chiffres)

# Calcul

CEI

..... / ..... / .....

PRÉNOM : .....



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



|  |        |        |        |        |        |
|--|--------|--------|--------|--------|--------|
|  | $58$   | $79$   | $87$   | $94$   | $39$   |
|  | $- 36$ | $- 23$ | $- 45$ | $- 51$ | $- 12$ |
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② Pose et effectue ces soustractions.



|           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|
| $65 - 22$ | $87 - 56$ | $45 - 14$ | $93 - 32$ | $58 - 35$ |
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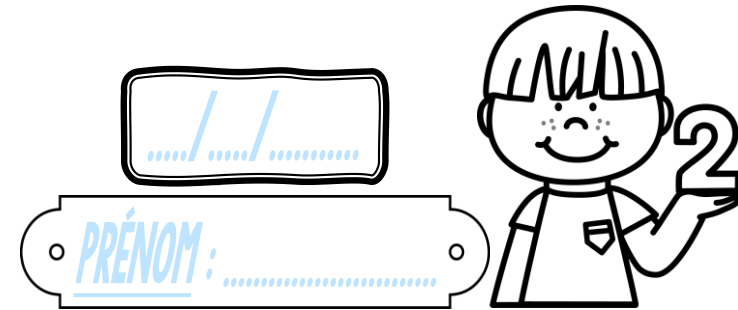
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*Calcul / la soustraction posée (Nombre à 2 chiffres)*

# Calcul

CEI



<https://laclassobleue.fr/>

① Effectue ces soustractions.



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② Pose et effectue ces soustractions.



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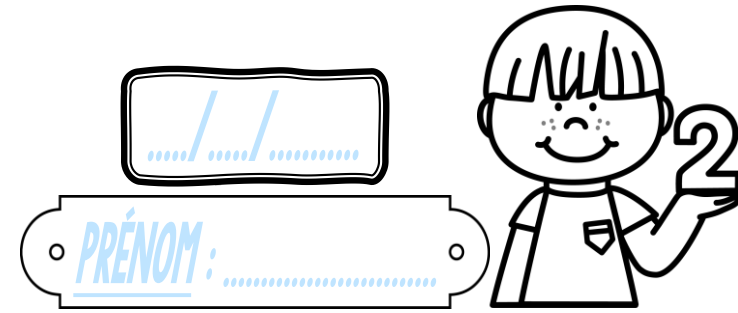
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③ Résous ce problème.

Un bus transporte 47 passagers. Au premier arrêt, 15 passagers descendent. Combien de passagers reste-t-il encore dans le bus ?

# Calcul

CEI



① Effectue ces soustractions.

Commence  
le calcul par les unités !



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② Pose et effectue ces soustractions.

68 - 36

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
Calcul / la soustraction posée (Nombre à 2 chiffres)

# Calcul

CEI

..... / ..... / .....

PRÉNOM : .....



<https://laclassebleue.fr/>

① Effectue ces soustractions.



**Commence**  
le calcul **par les unités !**

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② Pose et effectue ces soustractions.



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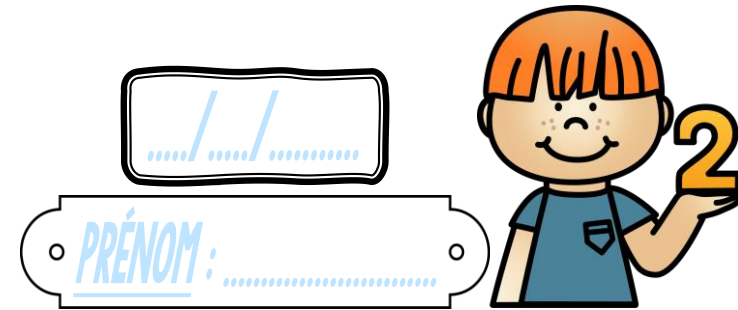
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Un bus transporte 47 passagers. Au premier arrêt, 15 passagers descendent. Combien de passagers reste-t-il encore dans le bus ?

*Calcul / la soustraction posée (Nombre à 2 chiffres)*

# Calcul

CEI



<https://laclassobleue.fr/>

① Effectue ces soustractions.

Commence le calcul par les unités !



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|  |  |  | -     | 3 | 2 |  |  |  |  |
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|  |  |  | 9     | 9 |   |  |  |  |  |
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|  |  |  | 6     | 7 |   |  |  |  |  |
|  |  |  | -     | 3 | 1 |  |  |  |  |
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|  |  |  | 3     | 5 |   |  |  |  |  |
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② Pose et effectue ces soustractions.



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| 68 - 36 |  |  | 54 - 41 |  |  | 37 - 11 |  |  | 89 - 52 |  |  | 97 - 22 |  |  |
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③ Résous ce problème.

Un bus transporte 47 passagers. Au premier arrêt, 15 passagers descendent. Combien de passagers reste-t-il encore dans le bus ?




# Calcul

CEI

...../...../.....

PRÉNOM : .....



<https://laclassobleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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② Pose et effectue ces soustractions.



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| 73    | - | 44 |
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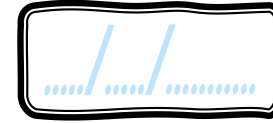
③ Résous ce problème.

À l'automne, Maëlys a planté 57 bulbes de tulipes dans son jardin. Au printemps, 38 fleurs sont déjà sorties de terre. **Combien** de bulbes **n'ont pas encore fleuri** ?

*Calcul / la soustraction posée (Nombre à 2 chiffres)*

# Calcul

CEI



PRÉNOM : .....



<https://laclassebleue.fr/>

① Effectue ces soustractions.

Commence  
le calcul par les unités !

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② Pose et effectue ces soustractions.

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③ Résous ce problème.

À l'automne, Maëlys a planté 57 bulbes de tulipes dans son jardin. Au printemps, 38 fleurs sont déjà sorties de terre. Combien de bulbes n'ont pas encore fleuri ?

Calcul / la soustraction posée (Nombre à 2 chiffres)




# Calcul

CEI

...../...../.....

PRÉNOM : .....



<https://laclassobleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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② Pose et effectue ces soustractions.



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| 73    | - | 44 |
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③ Résous ce problème.

À l'automne, Maëlys a planté 57 bulbes de tulipes dans son jardin. Au printemps, 38 fleurs sont déjà sorties de terre. **Combien** de bulbes **n'ont pas encore fleuri** ?

*Calcul / la soustraction posée (Nombre à 2 chiffres)*

# Calcul

CEI

...../...../.....

PRÉNOM : .....



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**

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② Pose et effectue ces soustractions.

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$$64 - 18$$

$$50 - 24$$

$$95 - 31$$

$$73 - 44$$

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③ Résous ce problème.

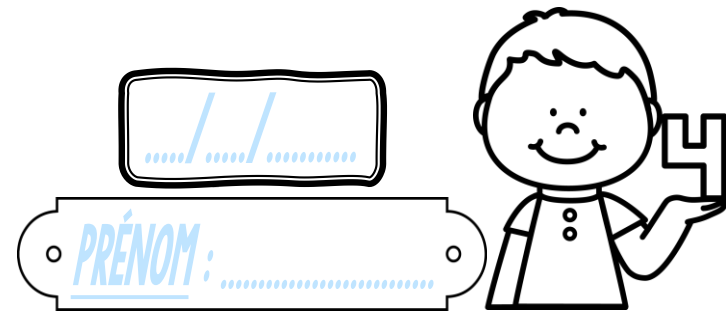
À l'automne, Maëlys a planté 57 bulbes de tulipes dans son jardin. Au printemps, 38 fleurs sont déjà sorties de terre. **Combien** de bulbes **n'ont pas encore fleuri** ?

*Calcul / la soustraction posée (Nombre à 2 chiffres)*



# Calcul

CEI



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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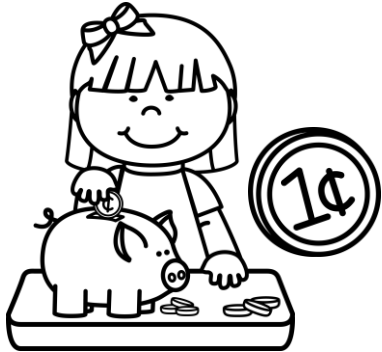
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|  |  | 6 | 3 |
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② Pose et effectue ces soustractions.



55 - 37

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47 - 14

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80 - 29

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73 - 18

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41 - 19

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③ Résous ce problème.

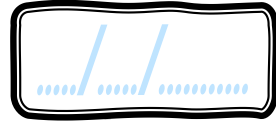
Clara et son frère comparent le contenu de leur tirelire. Clara a 74 €. Son frère, lui, n'a que 27 €.

**Combien** Clara **a-t-elle d'argent de plus** que son frère ?

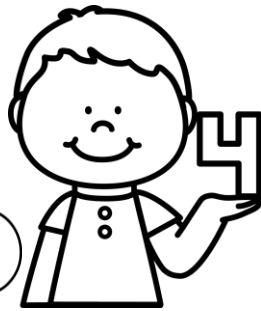
*Calcul / la soustraction posée (Nombre à 2 chiffres)*

# Calcul

CEI



PRÉNOM : .....



<https://laclassobleue.fr/>

① Effectue ces soustractions.

Commence  
le calcul par les unités !



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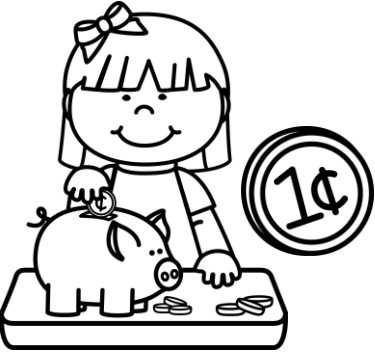
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② Pose et effectue ces soustractions.



55 - 37

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47 - 14

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80 - 29

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73 - 18

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41 - 19

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③ Résous ce problème.

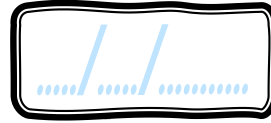
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Combien Clara a-t-elle d'argent de plus que son frère ?

*Calcul / la soustraction posée (Nombre à 2 chiffres)*

# Calcul

CEI



PRÉNOM : .....



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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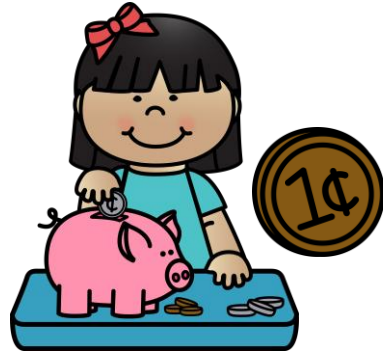
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② Pose et effectue ces soustractions.



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③ Résous ce problème.

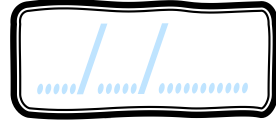
Clara et son frère comparent le contenu de leur tirelire. Clara a 74 €. Son frère, lui, n'a que 27 €.

**Combien** Clara **a-t-elle d'argent de plus** que son frère ?

*Calcul / la soustraction posée (Nombre à 2 chiffres)*

# Calcul

CEI



PRÉNOM : .....



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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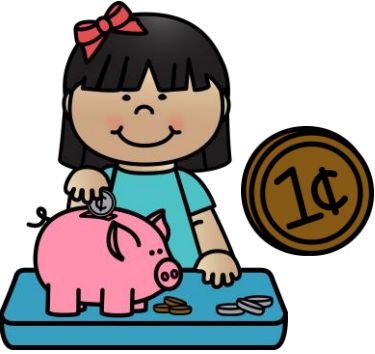
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② Pose et effectue ces soustractions.



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③ Résous ce problème.

Clara et son frère comparent le contenu de leur tirelire. Clara a 74 €. Son frère, lui, n'a que 27 €.

Combien Clara a-t-elle d'argent de plus que son frère ?

*Calcul / la soustraction posée (Nombre à 2 chiffres)*




# Calcul

CEI

..... / ..... / .....

PRÉNOM : .....



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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② Pose et effectue ces soustractions.



43 - 16

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70 - 25

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31 - 13

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67 - 29

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84 - 17

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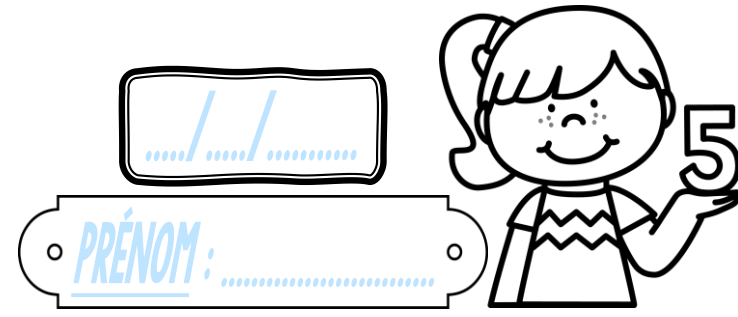
③ Résous ce problème.

Le grand-père d'Anna est fermier. Il possède 74 poules. Ce matin, 26 d'entre elles ont déjà pondu un œuf. **Combien de poules n'ont pas encore pondu** d'œuf aujourd'hui ?

Calcul / la soustraction posée / Nombre à 2 chiffres

# Calcul

CEI



<https://laclassobleue.fr/>

① Effectue ces soustractions.

Commence  
le calcul par les unités !



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② Pose et effectue ces soustractions.



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③ Résous ce problème.


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# Calcul

CEI

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PRÉNOM : .....



<https://laclassebleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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② Pose et effectue ces soustractions.



43 - 16

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67 - 29

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84 - 17

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
*Calcul / la soustraction posée / Nombre à 2 chiffres*

# Calcul

CEI

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PRÉNOM : .....



<https://laclassobleue.fr/>

① Effectue ces soustractions.

**Commence**  
le calcul **par les unités !**



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② Pose et effectue ces soustractions.



43 - 16

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70 - 25

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67 - 29

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③ Résous ce problème.

Le grand-père d'Anna est fermier. Il possède 74 poules. Ce matin, 26 d'entre elles ont déjà pondu un œuf. **Combien de poules n'ont pas encore pondu** d'œuf aujourd'hui ?

*Calcul / la soustraction posée / Nombre à 2 chiffres*