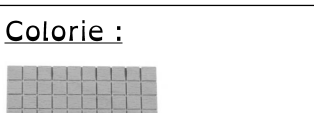
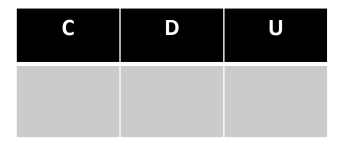
Entoure pair impair 105



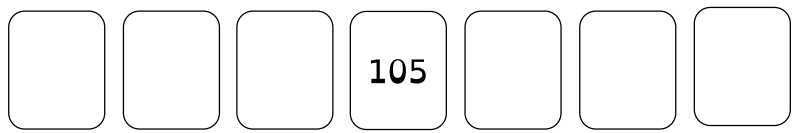






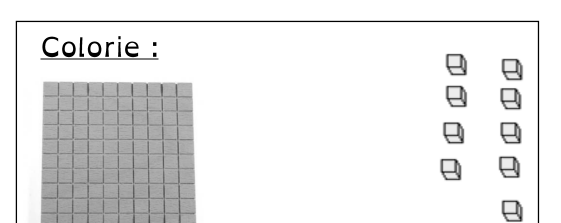
	cent-cing
•	

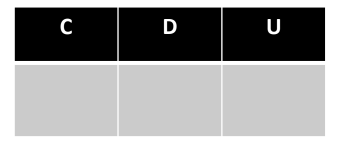
	U



Intoure pair impair 106

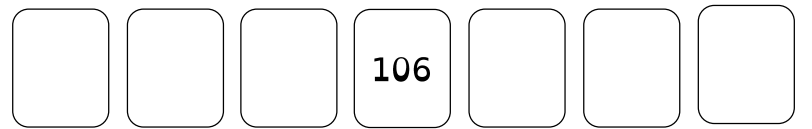






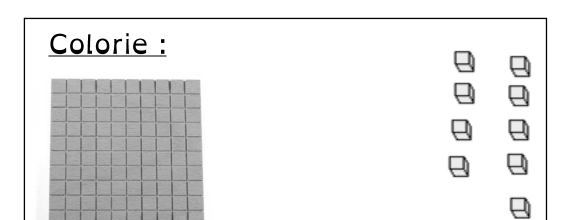
	cent-six
•	

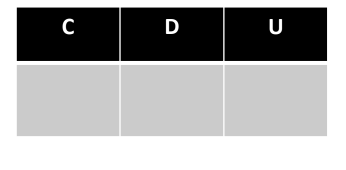
106 + 1 = 1	
106 - 1 = 1	
106 + 10=	
106 - 10=	
106 + 5 =	
106 - 5 =	



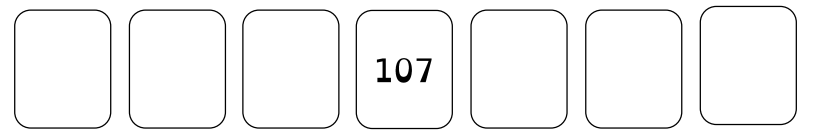
Entoure : pair impair 107







	cent-sept
•	

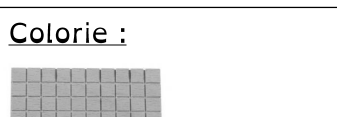


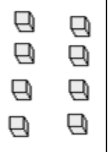
# **Entoure:**

pair

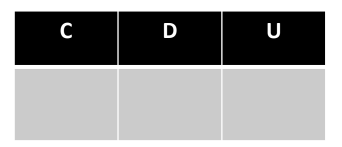


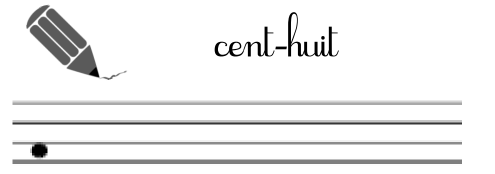
impair



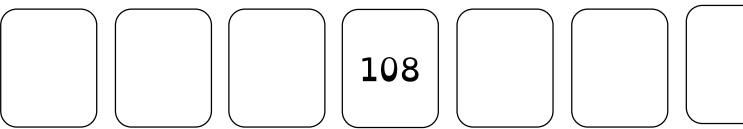


 $\Theta$ 





108 + 1 =	
108 - 1 = 1	
108 + 10 =	
108 - 10=	
100 - 10-	
108 + 5 =	
100 + 2 -	
108 - 5 =	
100 - 2 -	



## **Entoure:**

pair



impair



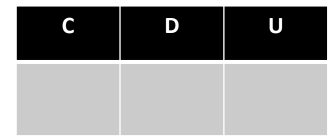


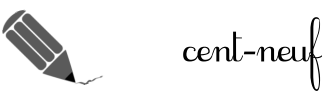






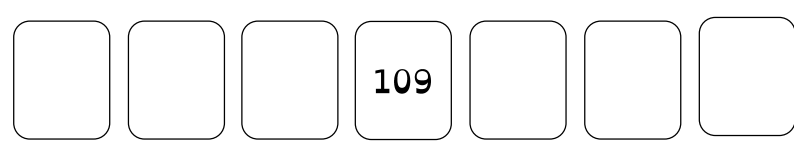
 $\Theta$ 





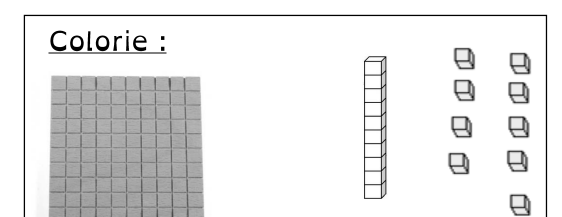
109 + 1	=
109 - 1	=
109+ 10	)=
109 _ 1	<b>O</b> -

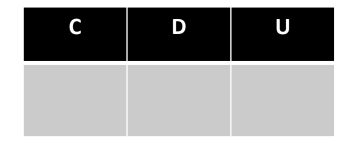
$$109 + 5 =$$



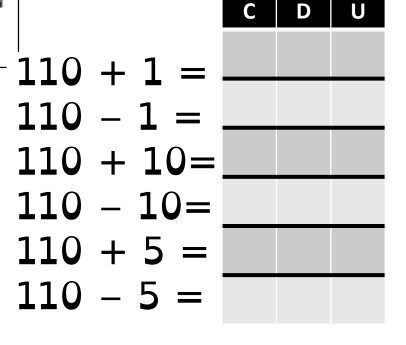
Entoure pair impair 110

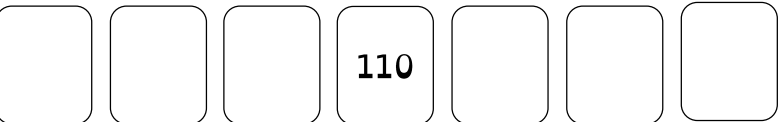






	cent-dix
•	





# **Entoure:**

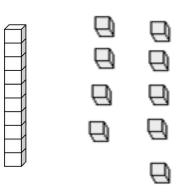
pair



impair



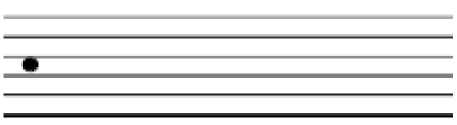




С	D	U



cent-onze



111	+	1 =
111	_	1 =
111	+	10=
111		10-

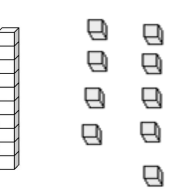
_	5	=	

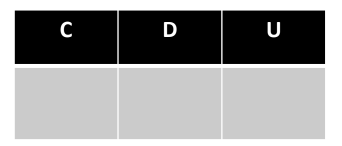
Entoure pair impair 112





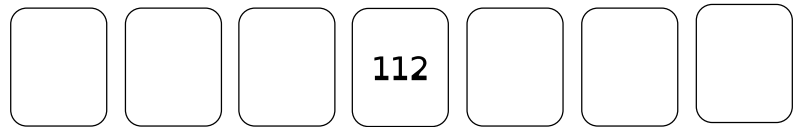






cent-		

112 + 1 = 1		
112 - 1 =		
112 + 10 =		
112 - 10 =		
112 + 5 =		
112 - 5 =		

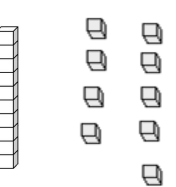


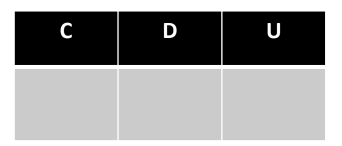
Entoure pair impair 113











cent-	
cent-	

113 + 1 = 1	
113 - 1 =	
113 + 10 = 1	
113 - 10=	
113 + 5 =	
113 - 5 =	

#### **Entoure:**

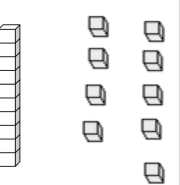
pair

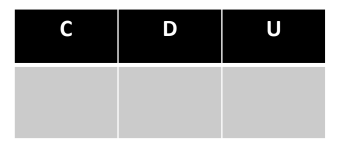


impair







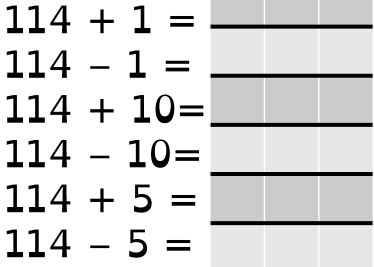


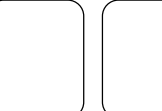
D

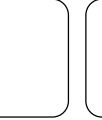
	T	ı	_	•
11	4	_	1	=

$$114 + 5 =$$

$$114 - 5 =$$

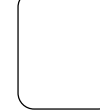






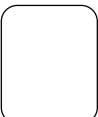


cent-









114

#### **Entoure:**

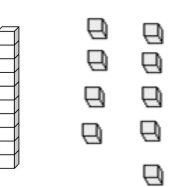
pair

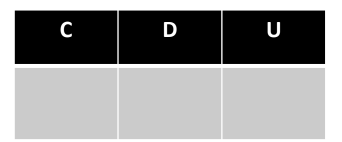


impair









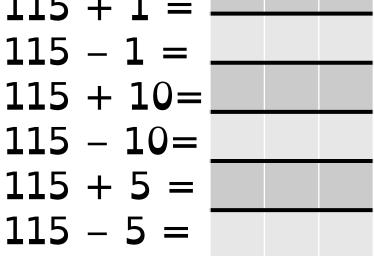
D

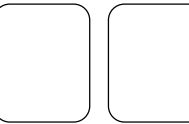


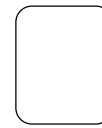
$$115 - 1 =$$

$$115 + 10 =$$

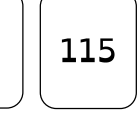
$$115 + 5 =$$







cent-









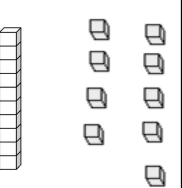


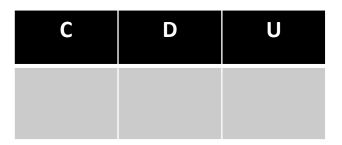
Entoure pair impair 116

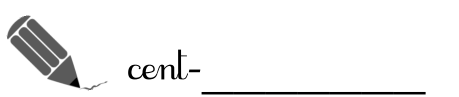




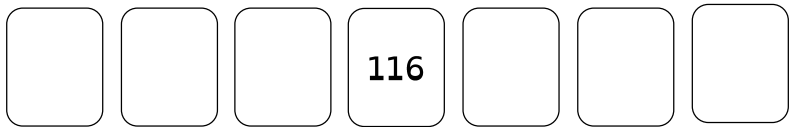








116 + 1 = 1	
116 - 1 =	
116 + 10=	
116 - 10=	
116 + 5 =	
116 - 5 =	



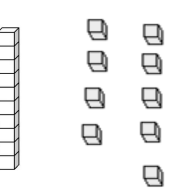
#### **Entoure:**

pair

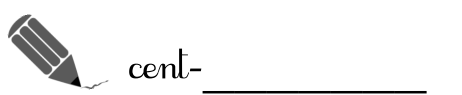


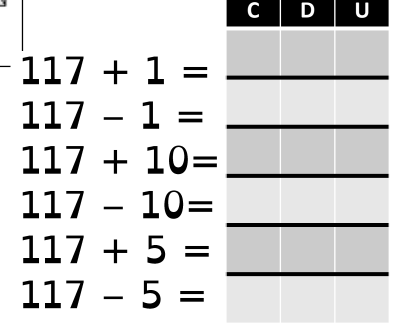


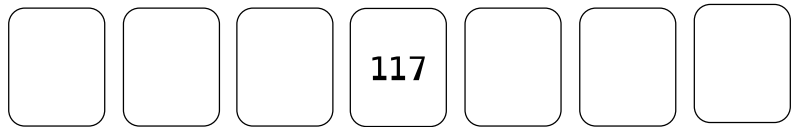




С	D	U







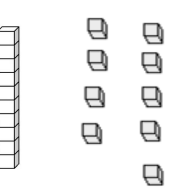
Entoure pair impair 118

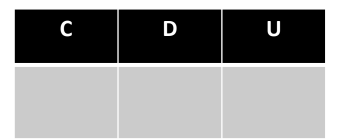
# **Entoure:**







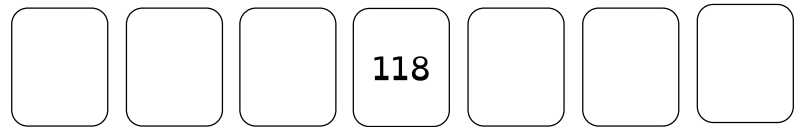




D

cent-		

118 + 1 =	
118 - 1 =	
118 + 10=	
118 - 10=	
118 + 5 =	
118 - 5 =	



#### **Entoure:**

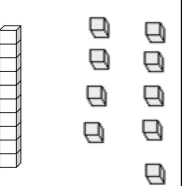
pair

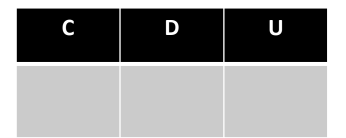


impair

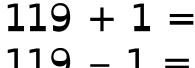








D



119 - 1 =

119 + 10 =

119 - 10=

119 + 5 =

119 - 5 =

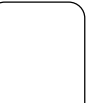


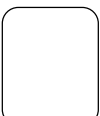
cent-

119





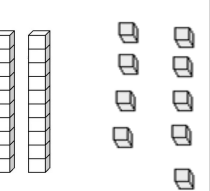




# $\mathbf{O}$







С	D	U

**Entoure:** 

pair



impair

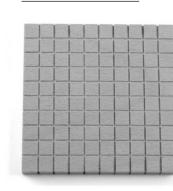


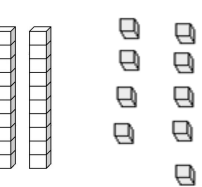
cent-

120 + 1 =	
120 - 1 =	
120 - 1 - 120 + 10 =	
120 - 10=	
120 + 5 =	
120 - 5 =	

120







С	D	U

# **Entoure:**

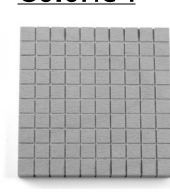
pair

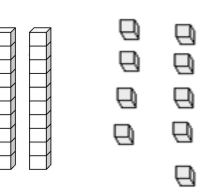




121 + 1 = 1	
121 - 1 =	
121 - 1 -	
121 + 10 =	
121 - 10=	
121 + 5 =	
121 - 5 =	





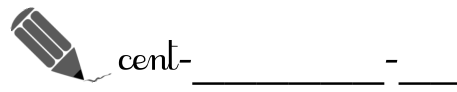


С	D	U

# **Entoure:**

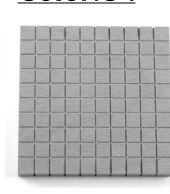
pair

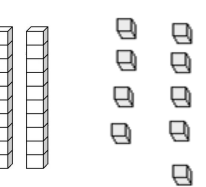




122 + 1 =	
122 - 1 =	
122 + 10 =	
122 - 10=	
122 + 5 =	
122 5 —	







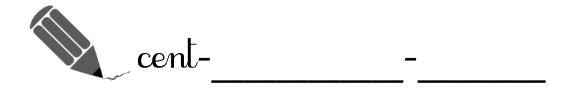
С	D	U

D

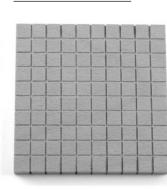
**Entoure:** 

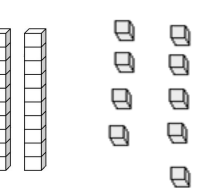
pair











С	D	U

**Entoure:** 

pair



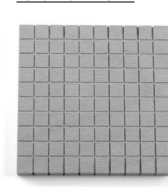
impair

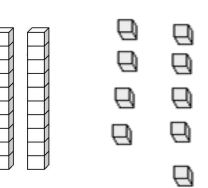


cent-\_\_\_\_

124 + 1 = 1	
124 - 1 = 1	
124 + 10=	







С	D	U

# **Entoure:**

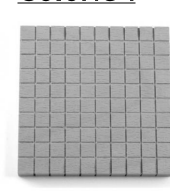
pair

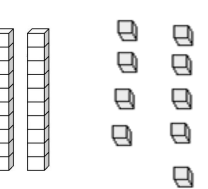




125 + 1 =	
125 - 1 =	
125 + 10=	
125 - 10=	
125 + 5 =	
125 - 5 =	







С	D	U

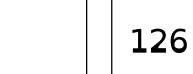
**Entoure:** 

pair

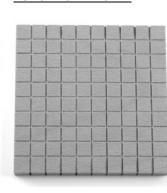


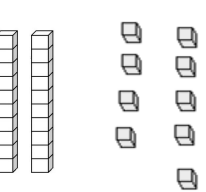


126 + 1 =	
126 - 1 =	
126 + 10=	
126 - 10=	
126 + 5 =	
126 - 5 =	









С	D	U

**Entoure:** 

pair



impair

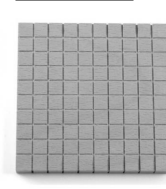


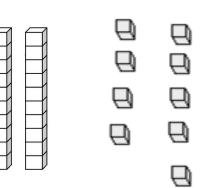
127 + 1 = 1	
127 - 1 =	
<b></b>	
127 + 10 =	
127 - 10=	
127 + 5 =	
127 - 5 =	

127

+







С	D	U

# **Entoure:**

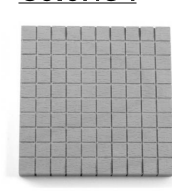
pair

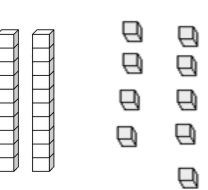




128 + 1 =	
128 - 1 =	
128 + 10=	
128 - 10=	
128 + 5 =	
128 - 5 =	







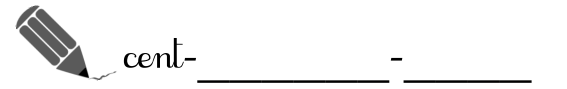
С	D	U

# **Entoure:**

pair



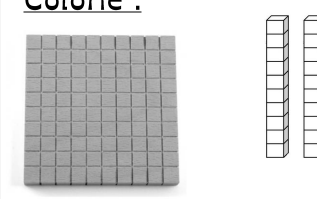
impair



129 -	+ 1 = -	
129 -	- 1 <b>=</b> .	
129 -	+ 10=	
	- 10=	
	+ 5 =	
	- 5 = <sup>-</sup>	

129





С	D	U

D

#### **Entoure:**

pair



# impair



cent-

 $\Theta$ 

 $\Theta$ 

 $\Theta$ 

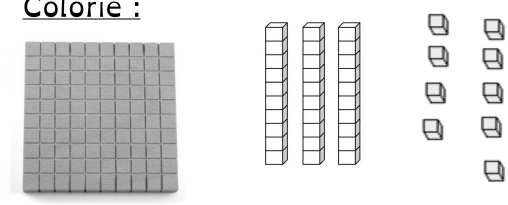
 $\Theta$ 

 $\Theta$ 

 $\Theta$ 

 $\Theta$ 





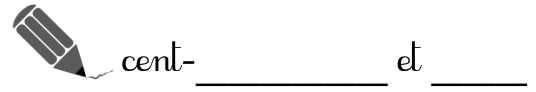
С	D	U

D

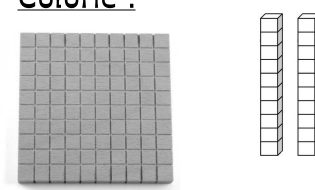
## **Entoure:**

pair









С	D	U

D

**Entoure:** 

pair



impair



cent-

 $\Theta$ 

 $\Theta$ 

 $\Theta$ 

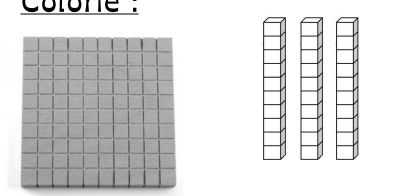
 $\Box$ 

 $\Theta$ 

 $\Box$ 

0





С	D	U

D

**Entoure:** 

pair

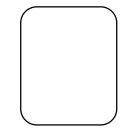


impair



cent-

133



 $\Theta$ 

 $\Theta$ 

 $\Theta$ 

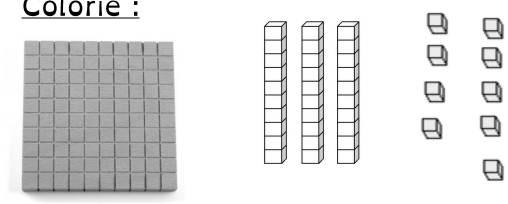
 $\Theta$ 

 $\Theta$ 

 $\Theta$ 

0





С	D	U

D

**Entoure:** 

pair

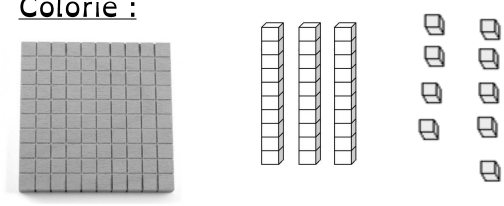


impair



cent-





С	D	U

D

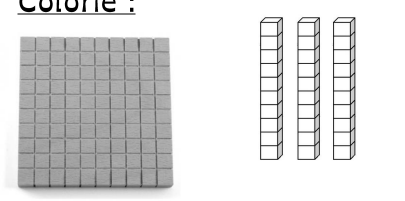
**Entoure:** 

pair









С	D	U

D

#### **Entoure:**

pair



impair



 $\Theta$ 

 $\Theta$ 

 $\Theta$ 

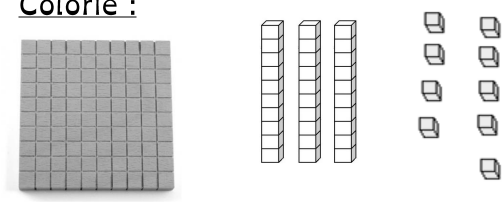
 $\Theta$ 

 $\Theta$ 

 $\Box$ 

0





С	D	U

D

**Entoure:** 

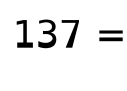
pair



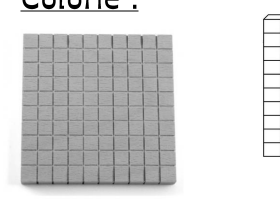
impair

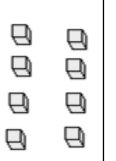


cent-









 $\Theta$ 

С	D	U

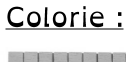
D

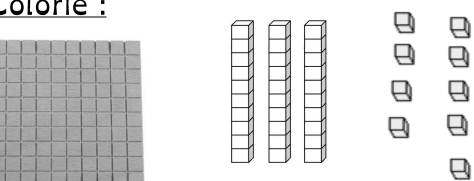
**Entoure:** 

pair









С	D	U

**Entoure:** 

pair

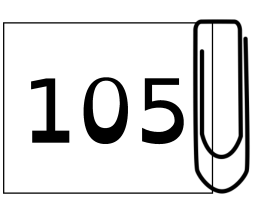


impair



cent-





Je colorie











0

Je calcule le double.

U

5

**Entoure:** 

pair



impair

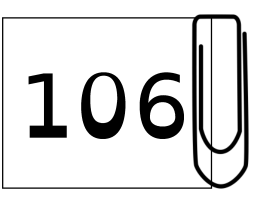


cent-cinq

<u>J'encad</u>	re l	e no	<u>mbre</u>



$$105 + \dots = 110$$













0

Je calcule le double.

U

6

**Entoure:** 

pair



impair



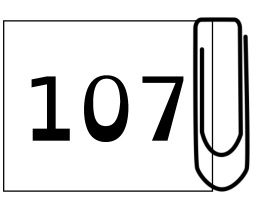
cent-six







$$106 + \dots = 100$$















pair



cent-sept

	С	D	
	1	0	
+	1	0	

Je calcule le double.

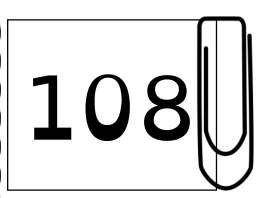
impair

<u>J'encadre le nombre</u>





$$107 + \dots = 114$$











Θ





pair



impair



cent-huit

•	

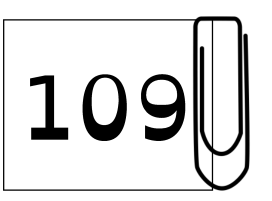
Je calcule le double.



	_		
	С	D	U
	1	0	8
+	1	0	8

J'encadre le nombre

$$108 + \dots = 115$$











 $\Theta$ 



Je calcule le double.

**Entoure:** 

pair



impair

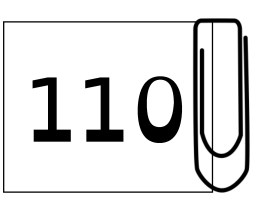


cent-neuf

J'encad	<u>lre le</u>	e no	<u>mbre</u>



$$109 + \dots = 120$$

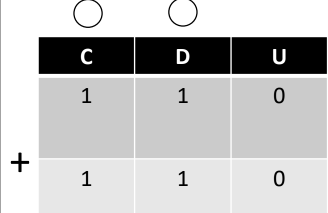








Θ



Je calcule le double.

# **Entoure:**

pair

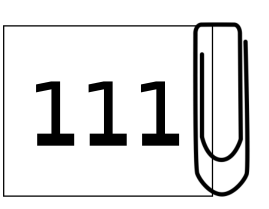




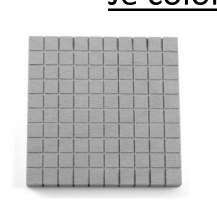


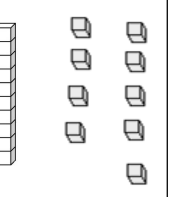


$$110 + \dots = 120$$







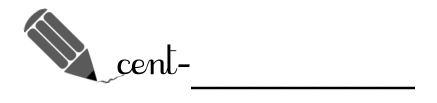


	Je calcule le double.		
	$\bigcirc$		
	С	D	U
	1	1	1
+	1	1	1

pair



impair

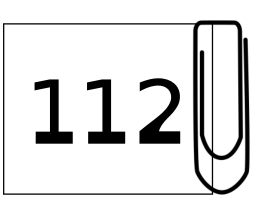




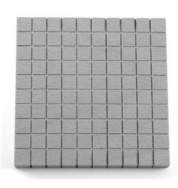
< 111 <

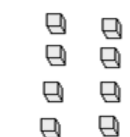


$$111 + \dots = 130$$

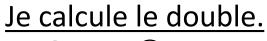










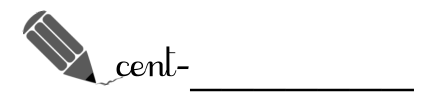


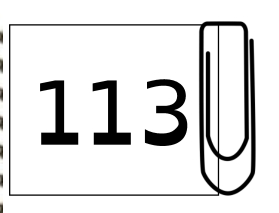


	С	D	U
	1	1	2
+	1	1	2
'			

pair













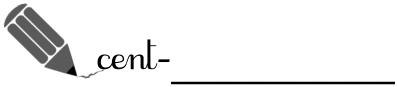




pair



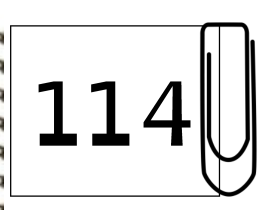
impair

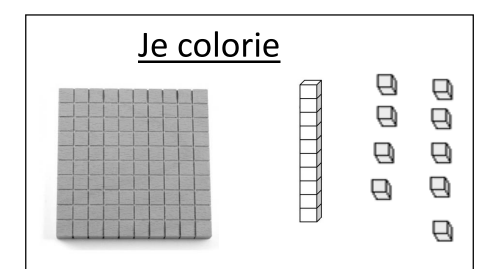


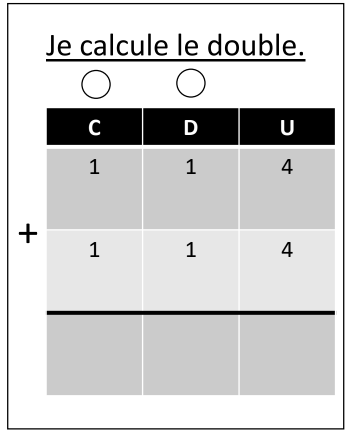
#### Je calcule le double.



C D	U
1 1	3
+ 1 1	3



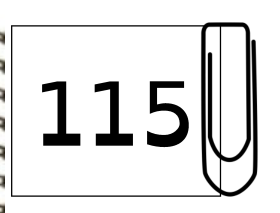




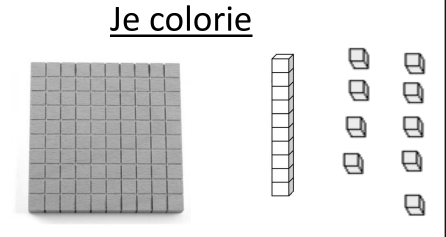
pair

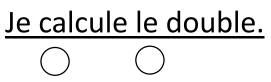










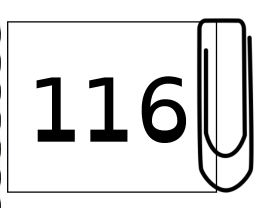


	С	D	U
	1	1	5
+	1	1	5

pair

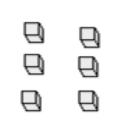


cent-	
-------	--













impair

pair



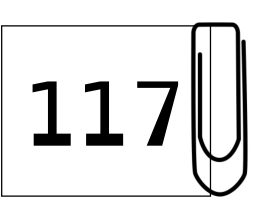


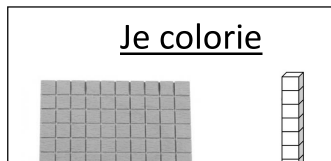
Je calcule le double.



	С	D	U
	1	1	6
+	1	1	6

J'encadre le nombre





Je calcule le double. U D +

#### **Entoure:**

pair



impair



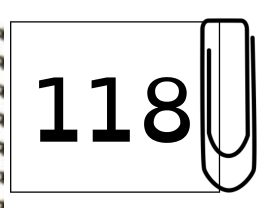
 $\Theta$ 

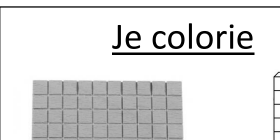
 $\Box$ 

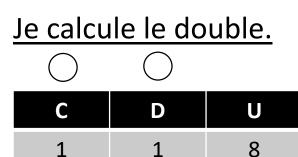
 $\Theta$ 

 $\Theta$ 

 $\Theta$ 







8

+

F 1 1

# **Entoure:**

pair





# impair

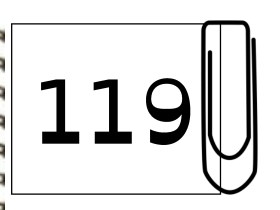
 $\Theta$ 

 $\Box$ 

 $\Theta$ 

 $\Theta$ 

 $\Theta$ 



# <u>Je colorie</u>







 $\Theta$ 







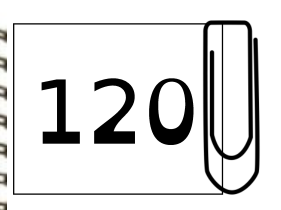
	С	D	U
	1	1	9
+	1	1	9

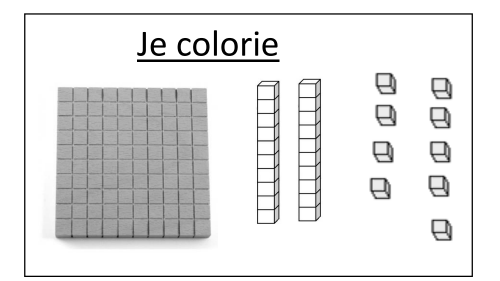
# **Entoure:**

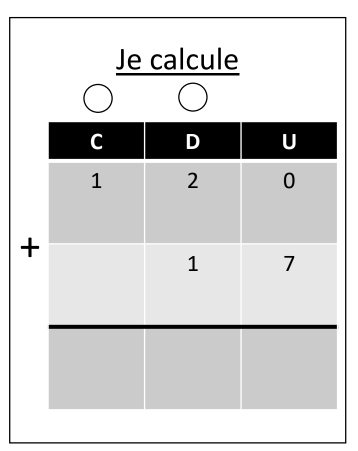
pair







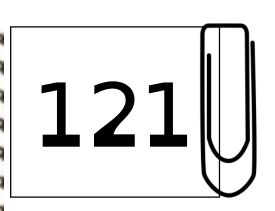


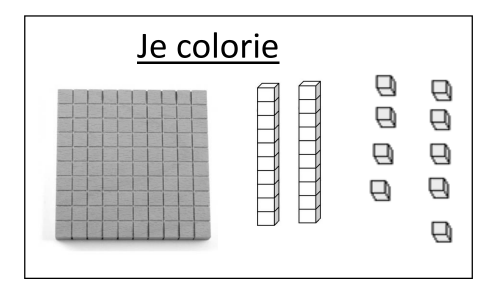


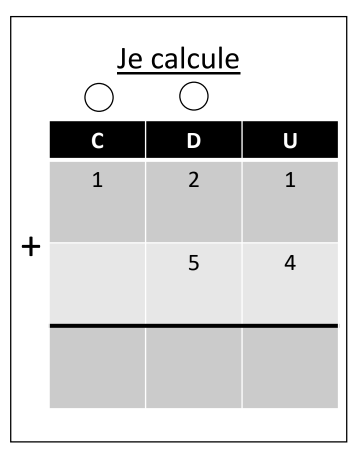
pair





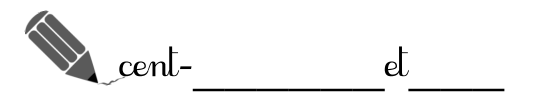


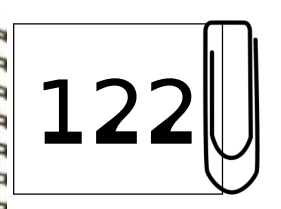


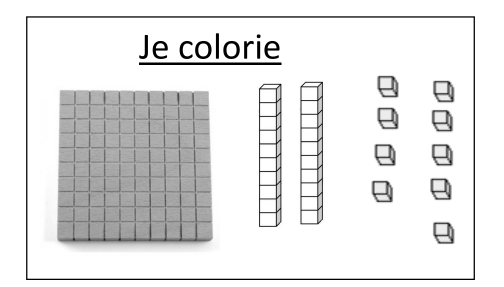


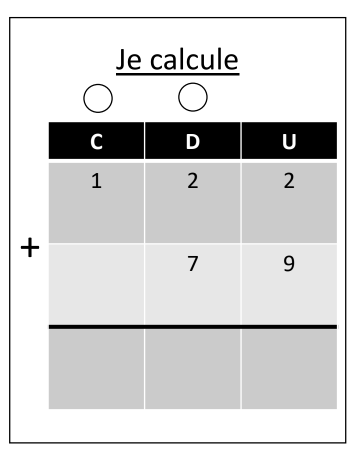
pair







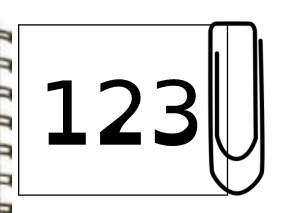


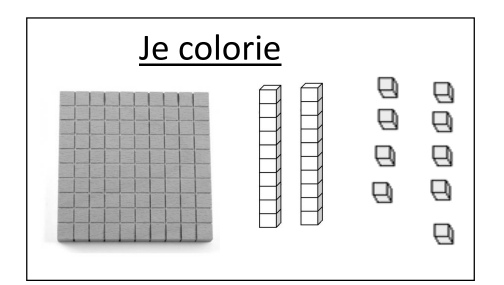


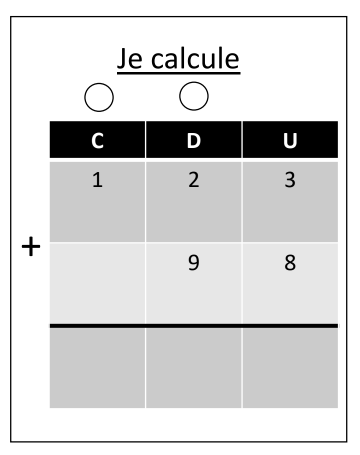
pair







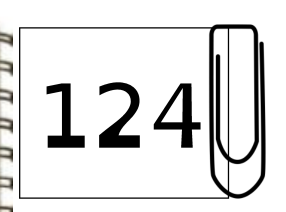


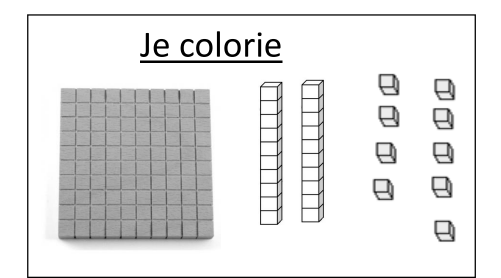


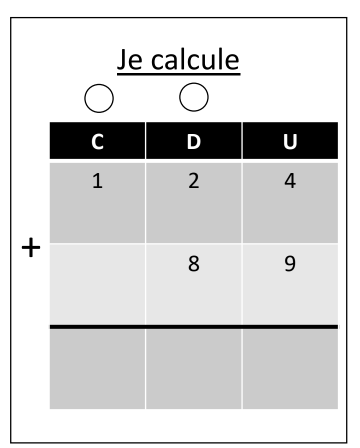
pair







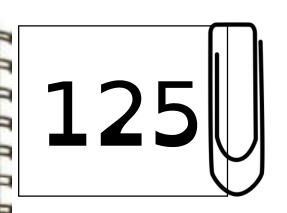


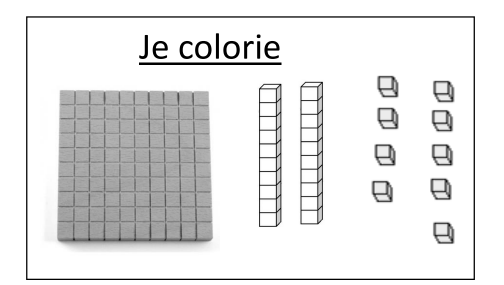


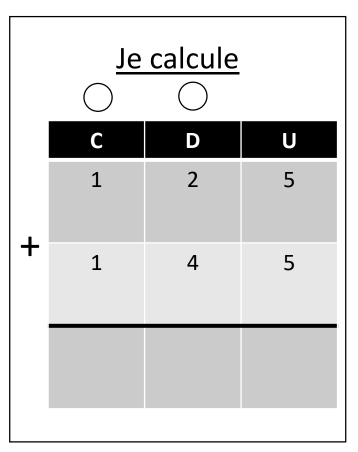
pair







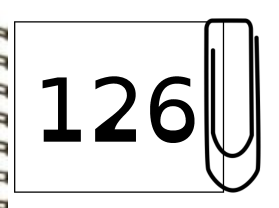


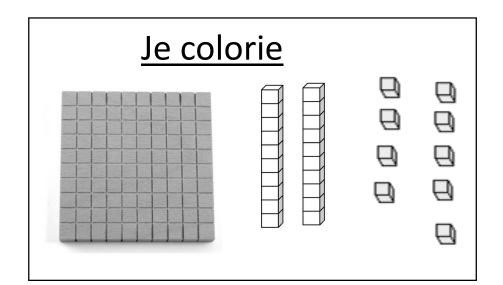


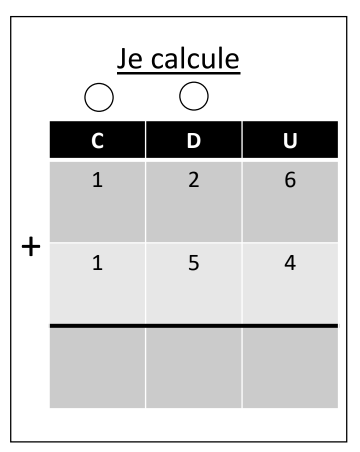
pair







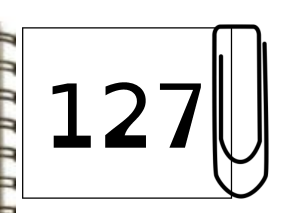


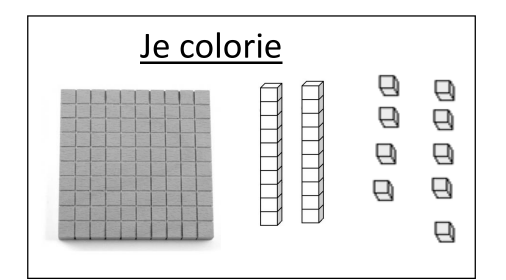


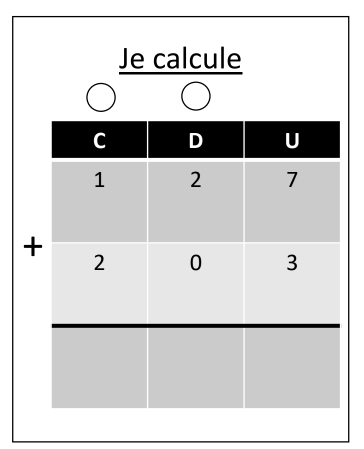
pair







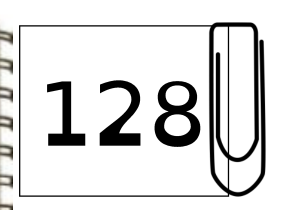


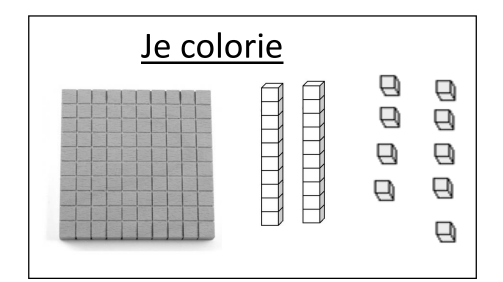


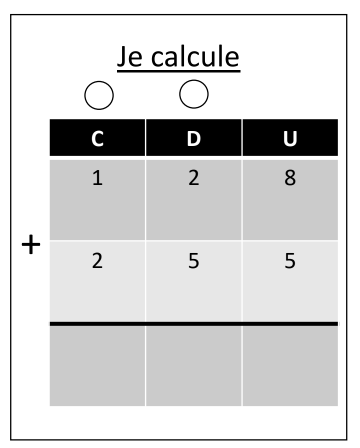
pair







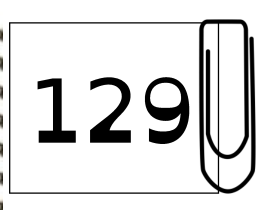


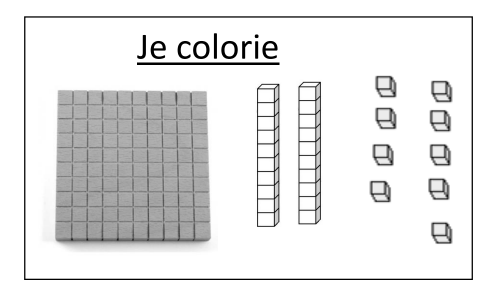


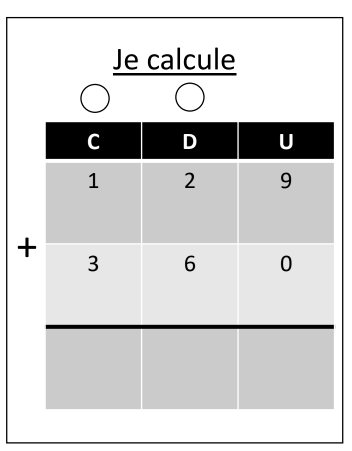
pair







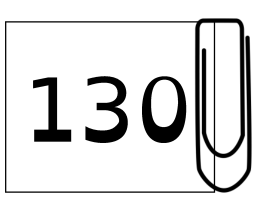


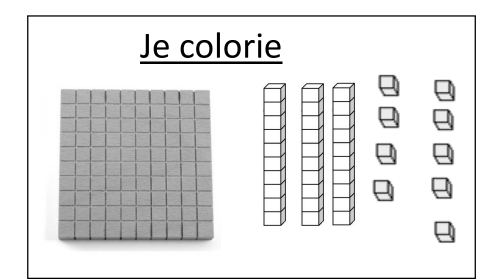


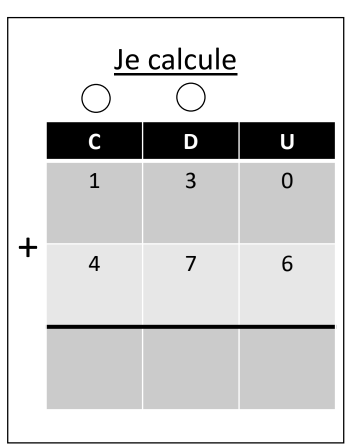
pair











pair

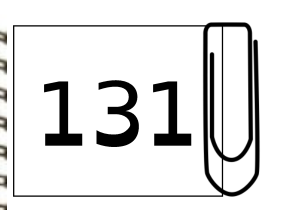


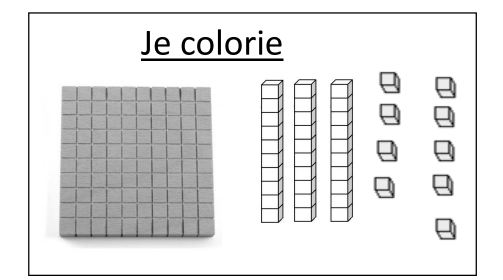
impair

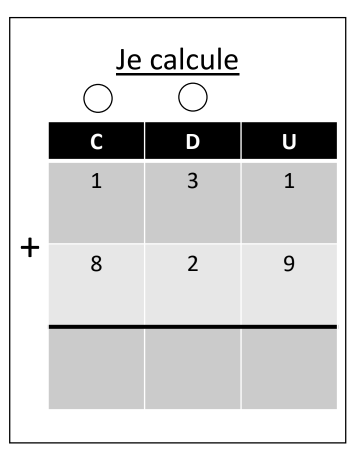


cent-

J'encadre le nombre



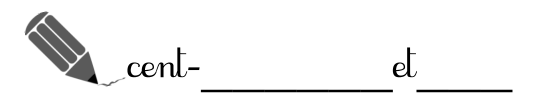


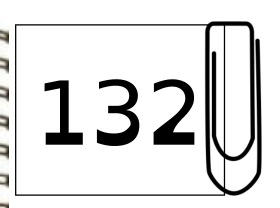


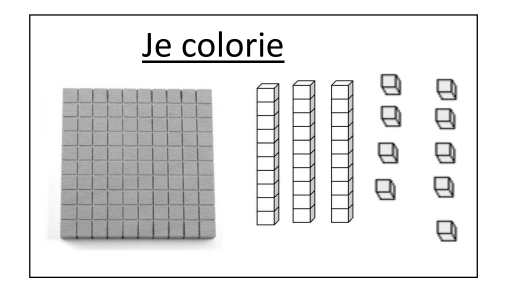


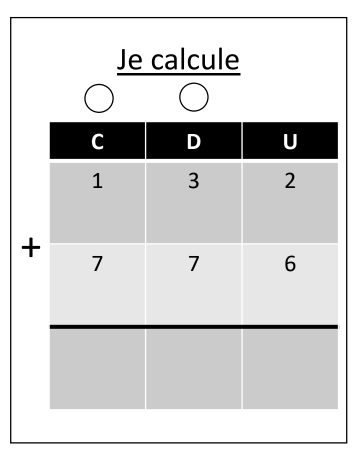
pair







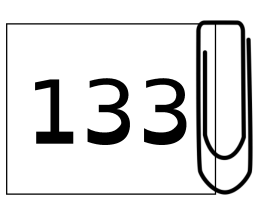


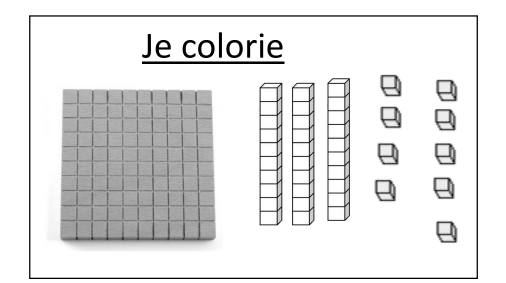


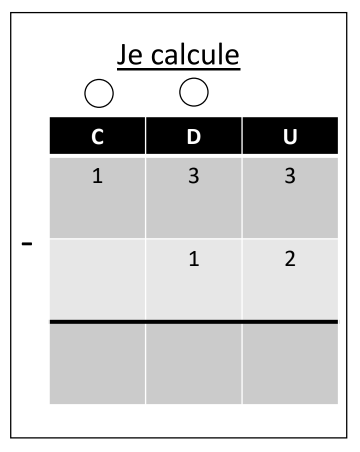
pair







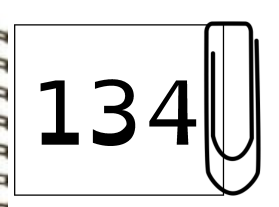


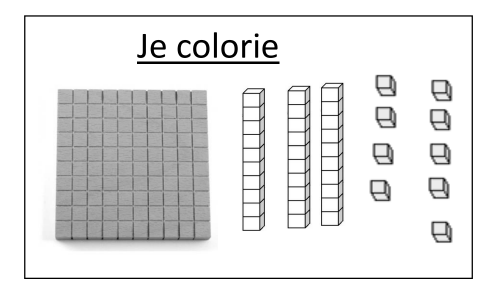


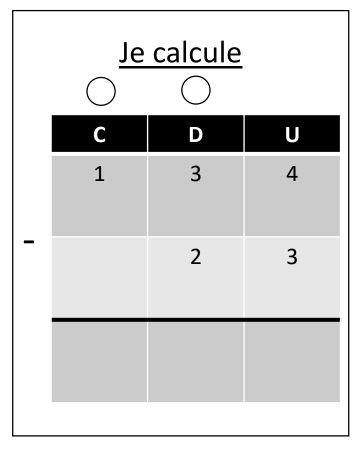
pair







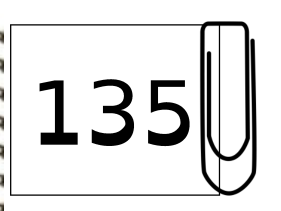


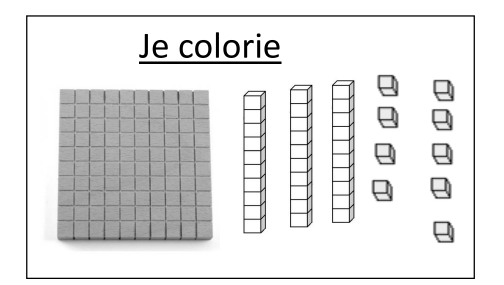


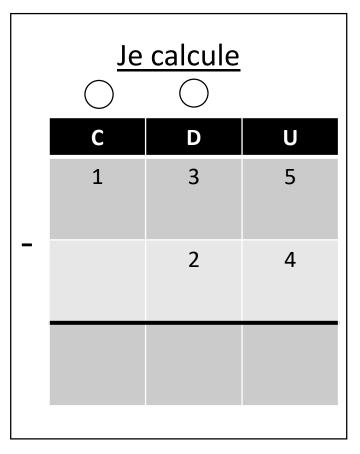
pair







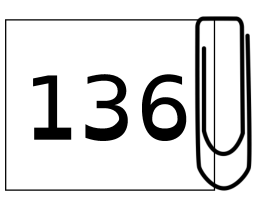


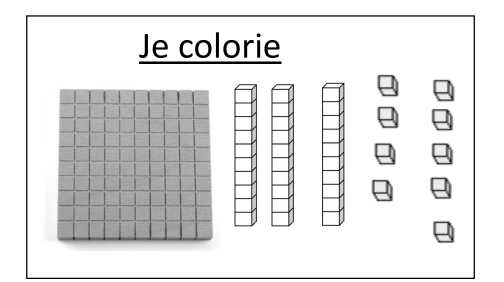


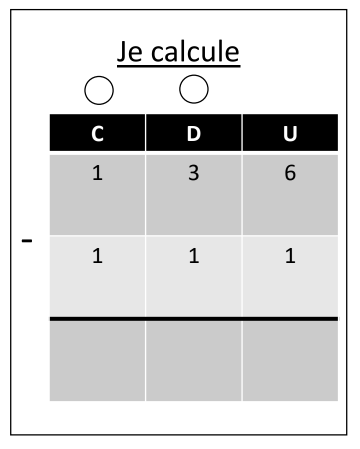
pair







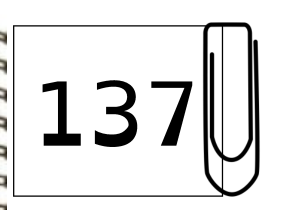


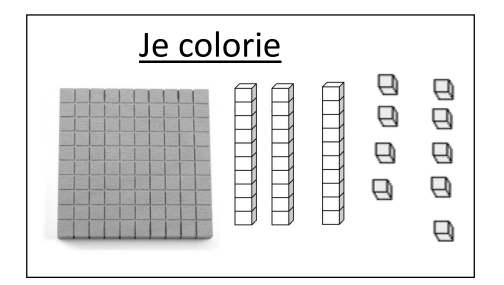


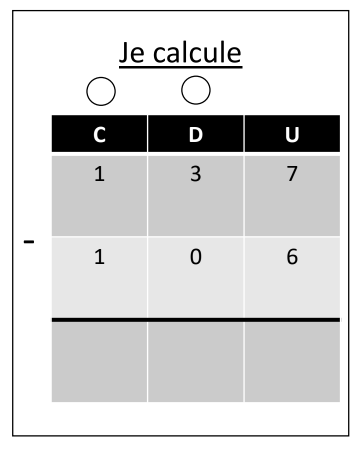
pair







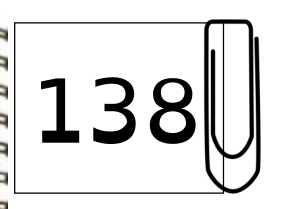


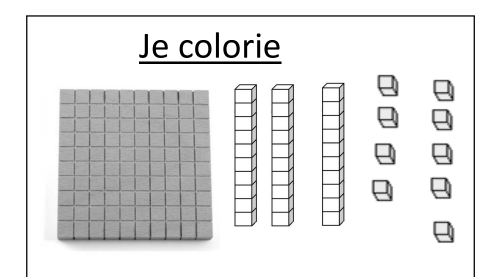


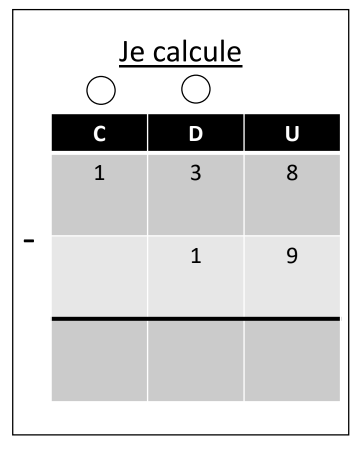
pair







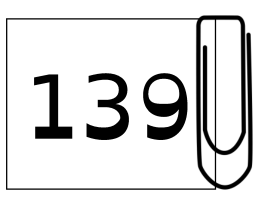


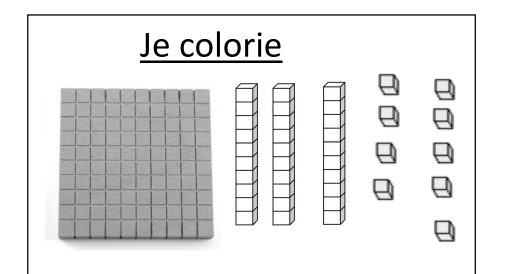


pair







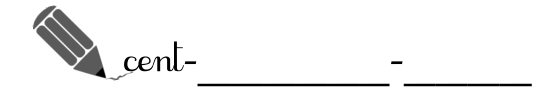




pair



impair



J'encadre le nombre