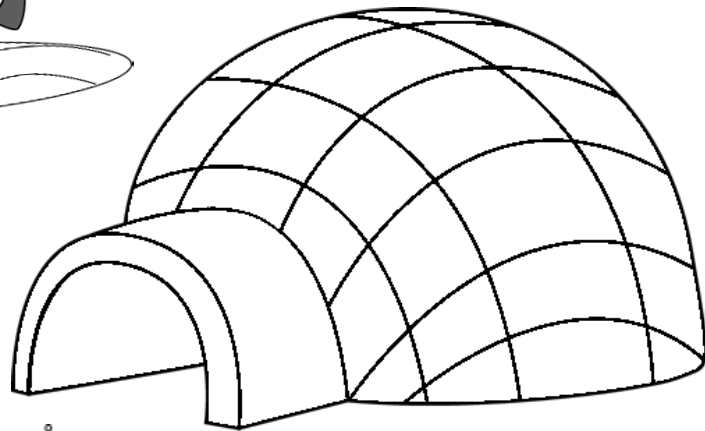
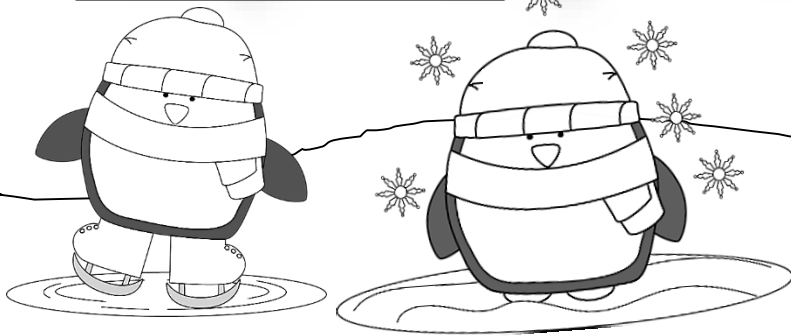
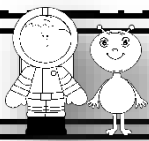


Nom :



Expédition polaire





Nombres et calcul - Expédition polaire

CE1

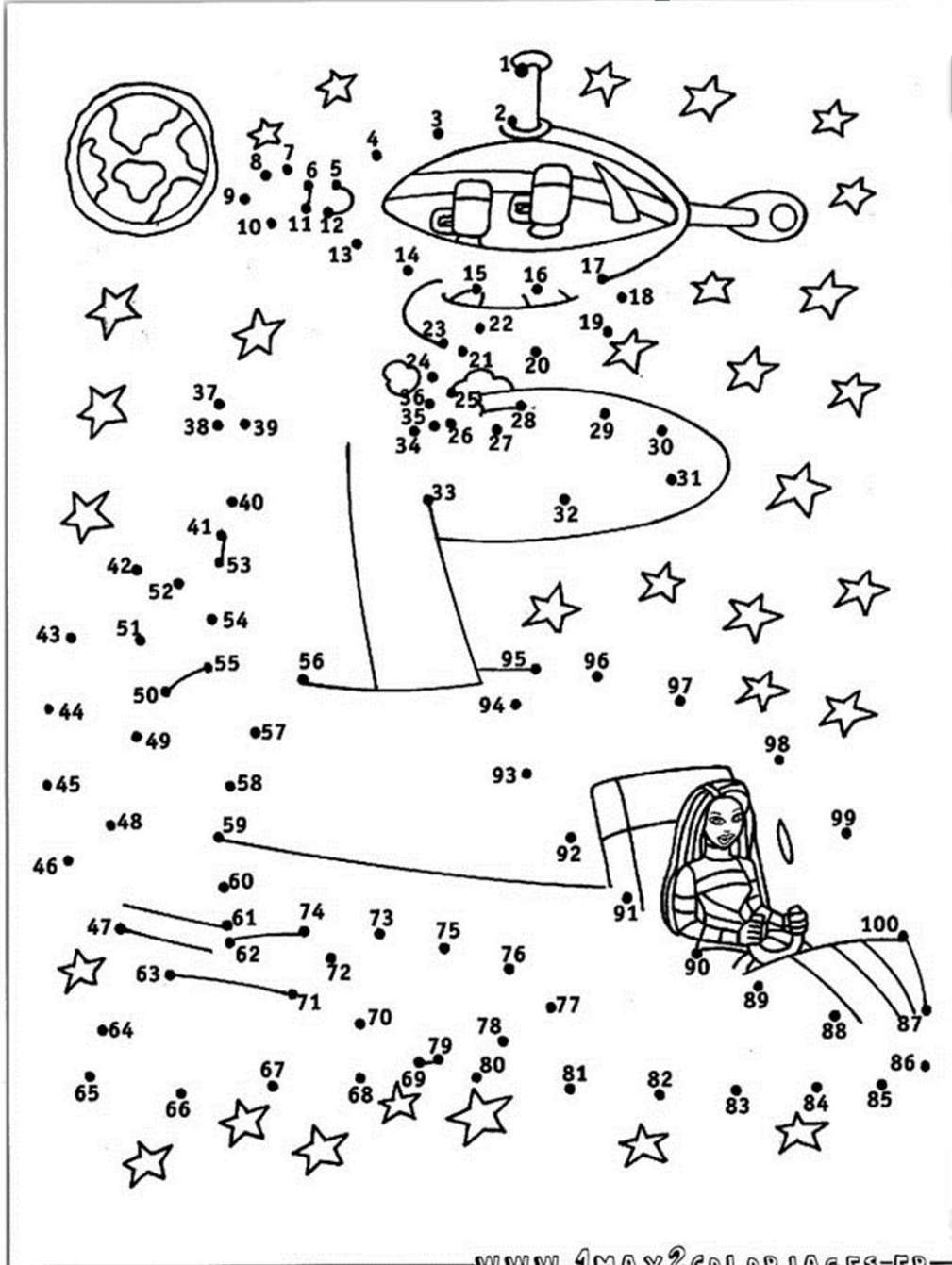


Nom :

DATE :

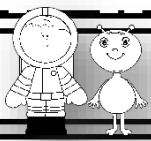


Relie puis complète



c	d	u
.....





Nombres et calcul - Expédition polaire

CE1

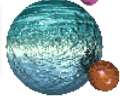


Nom :

DATE :



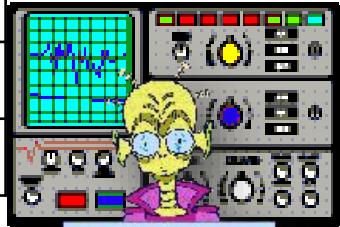
1 Complète .





c	d	u
.....

100 , c'est 100 unités
 100 , c'est 10 groupes de 10
 100 , c'est 1 centaine



.....+.....+.....+.....+.....+.....+.....+.....+.....+..... =

.....+..... =

.....+..... =

.....+..... =

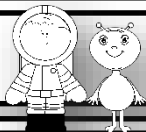
.....+..... =

.....+..... =

..... X = 100

10, 20, 30, 40, 50, 60, 70,80, 90, 100, 110, 120 ...





Nom :

DATE :

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Star mind arrive sur la banquise, cherche le nombre de pingouins.

c	d	u
.....

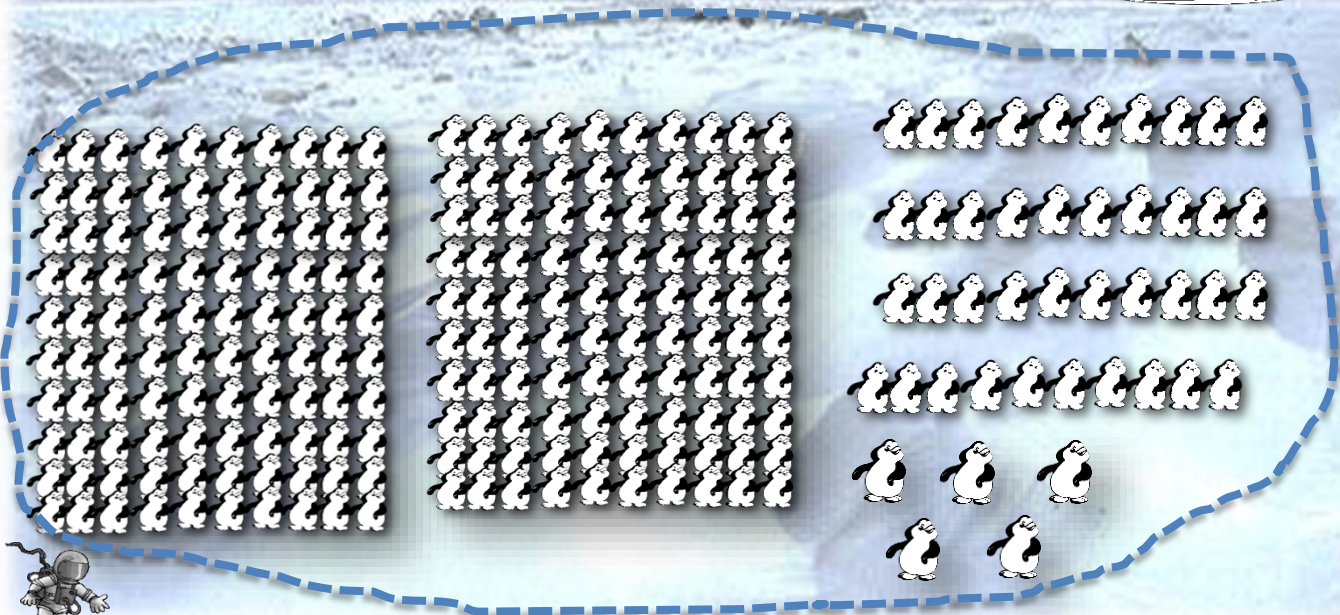
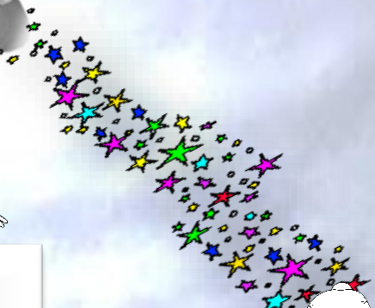
cent

.....+.....+.....=

Il y apingouins sur la banquise.

Ecris ce nombre en lettres :

.....

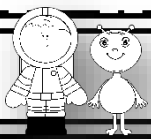


100

110

--	--	--	--	--	--	--	--



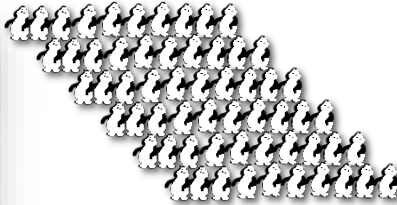
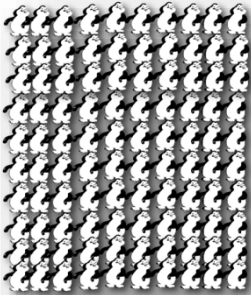


Nom :

DATE :

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1 Starmind arrive sur la banquise , cherche le nombre de pingouins .



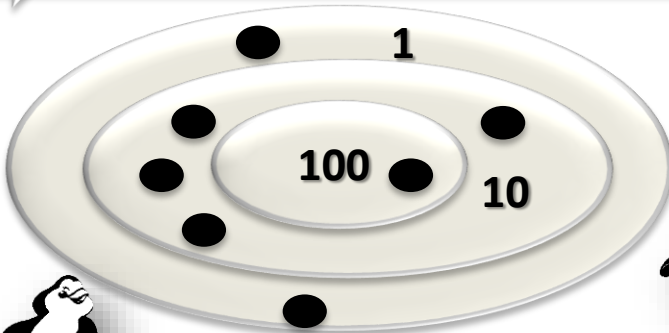
c	d	u

.....+.....+.....=

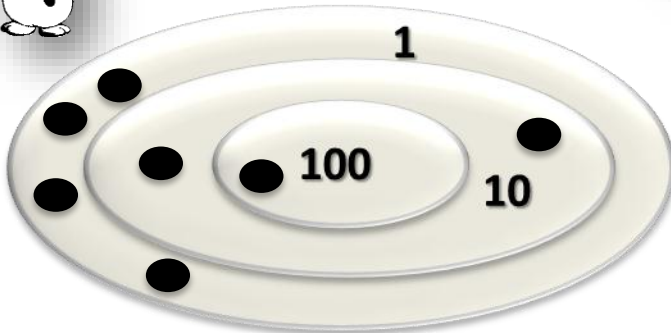


Il y apingouins sur la banquise .
En lettres :

2 Starmind joue à la cible avec le petit esquimau . Cherche le score de chacun et entoure le gagnant .



c	d	u

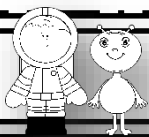


c	d	u

100	105	110	115						
-----	-----	-----	-----	--	--	--	--	--	--

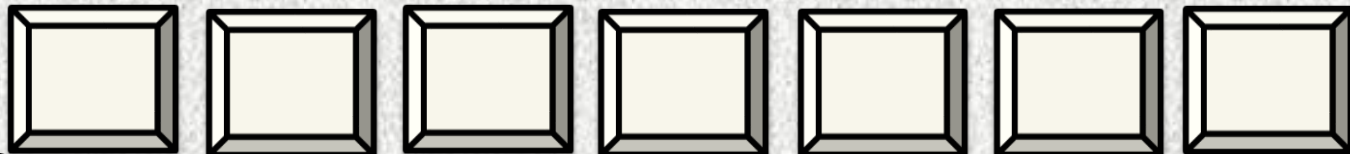
						170	175	180
--	--	--	--	--	--	-----	-----	-----





Nom :

DATE :



1 Avec les nombres ci-dessous , tu dois parvenir au nombre cible .

Addition / soustraction



Solution :

.....
.....



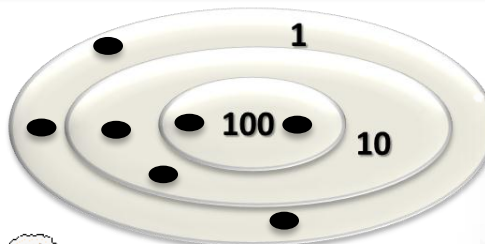
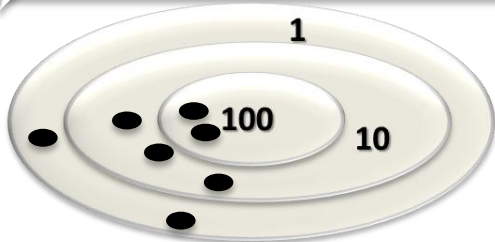
Solution :

.....
.....



Tu ne peux utiliser un nombre qu'une seule fois , tu n'es pas obligé d'utiliser tous les nombres .

2 Starmind joue à la cible avec le petit esquimau . Cherche le score de chacun et entoure le gagnant .

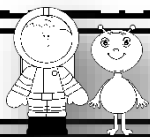


c	d	u



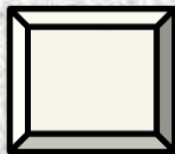
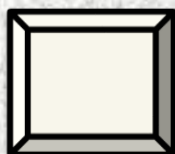
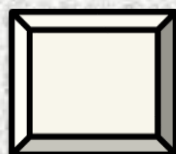
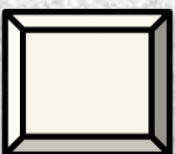
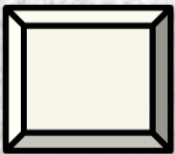
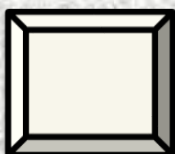
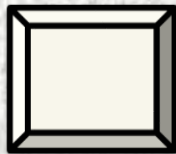
c	d	u





Nom :

DATE :



1 Entoure le plus grand nombre .



109 - 190 - 119 - 191

162 - 126 - 160 - 120



131 - 130 - 113 - 103

2 Donne le nombre de dizaines.

3 Complète avec des nombres qui conviennent.

- 87 - dizaines
- 145 - dizaines
- 112 - dizaines
- 170 -dizaines



..... < 150 <

..... < 106 <

..... < 178 <

4 Ecris en lettres ou en chiffres .

192

103

182

.....

cent - quarante - six

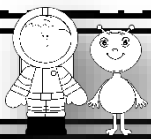
.....

cent - quatre- vingt - quinze

.....

cent - soixante - treize





Nom :

DATE :

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1 Complète les étiquettes .

1	0	0
	9	0
		1

1	0	0
	6	0
		5

1	0	0
	7	0
		7

... + ... + ... = ...

... + ... + ... = ...

... + ... + ... = ...

2 Complète les suites de nombres.

136	138
-----	-----	-------	-------	-------	-------	-------	-------	-------	-------

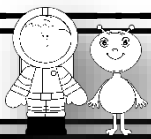
200	198
-----	-----	-------	-------	-------	-------	-------	-------	-------	-------

3 Range dans l'ordre croissant .

136 - 66 - 109 - 190 - 163 - 96 - 196

..... - - - - - -



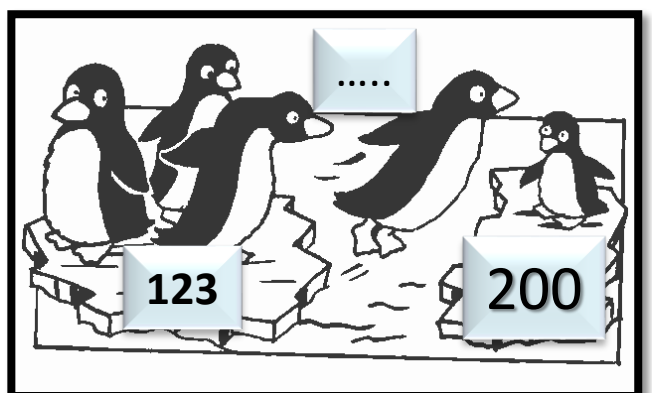
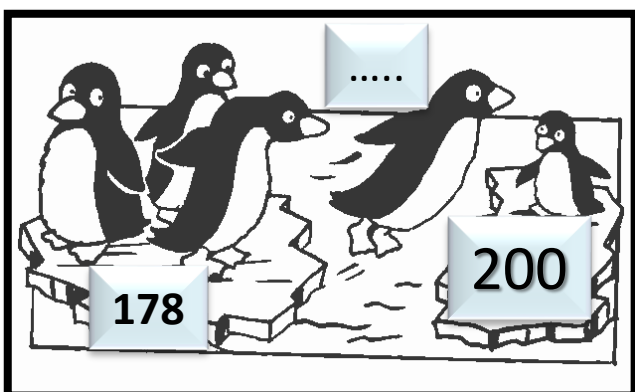
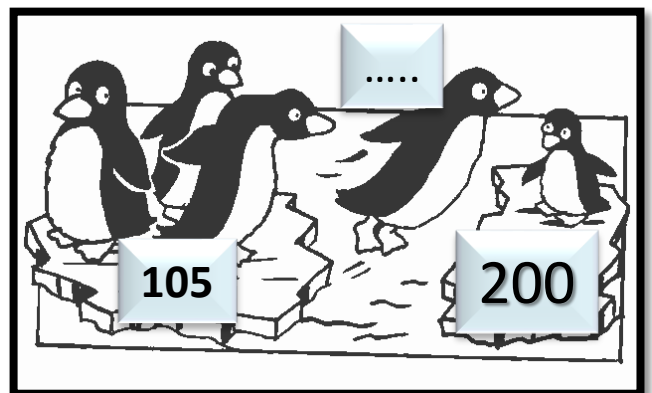
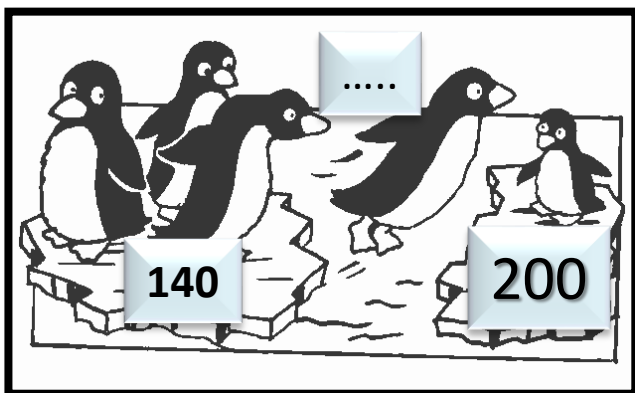


Nom :

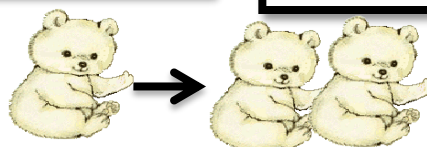
DATE :

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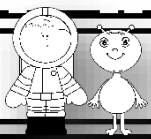
1 Complète les étiquettes .



2 Ecris le double .



90		75		100		65	



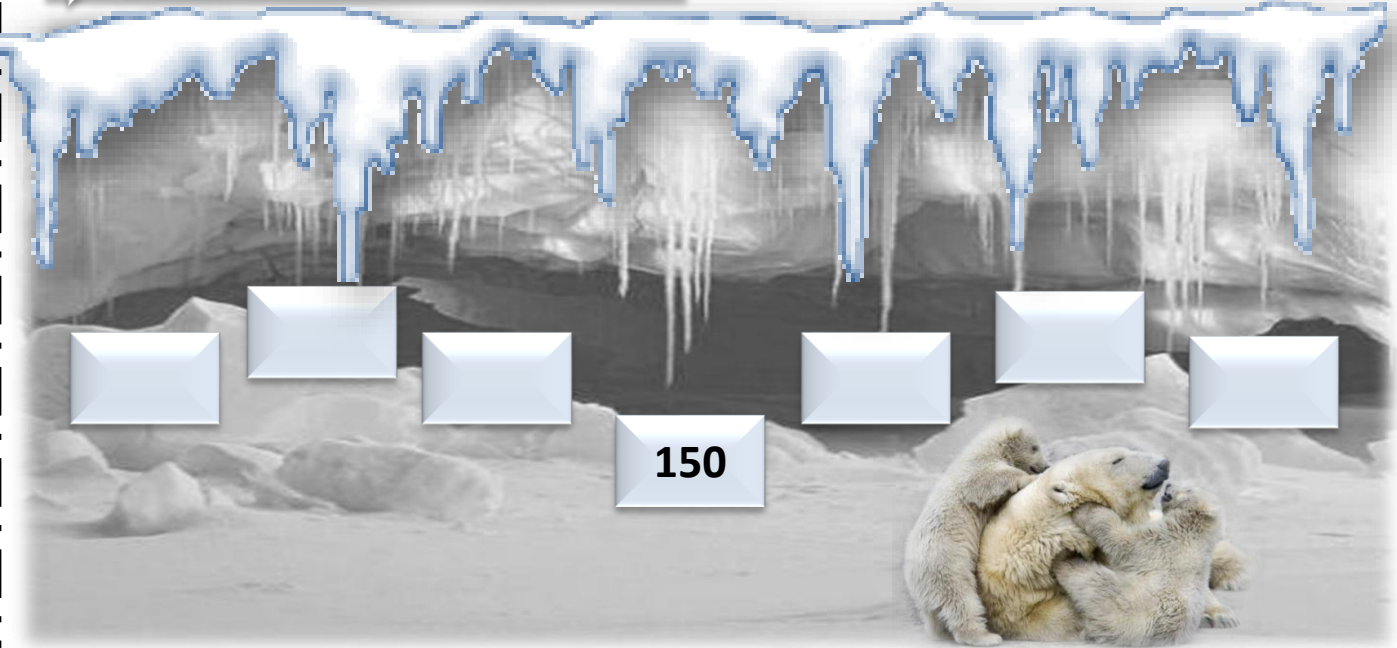
Nom :

DATE :

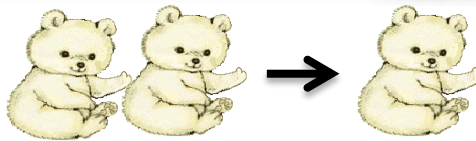
--	--	--	--	--	--	--

1 Ecris les nombres dans les étiquettes.

164 - 136 - 99 - 200 - 185 - 117



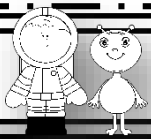
2 Ecris la moitié .



160 130 190 150

169 158 200 170





Nom :

DATE :

1 Avance sur la piste de glace et écris les nombres dans les étiquettes.

121 $+ 10$ $+ 10$ $+ 1$ $+ 1$ $+ 10$ $+ 1$

178 $+ 10$ $- 10$ $- 10$ $- 10$ $+ 10$ $+ 1$

191 $+ 1$ $+ 1$ $- 30$ $- 1$ $- 10$ $- 1$

165 $+ 4$ $- 10$ $- 10$ $- 3$ $+ 20$ $+ 1$

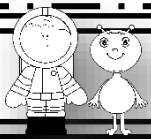
2 Ajoute les nombres de la piste et complète les étiquettes .Entoure le gagnant.

.....

50 50 50 50 10 10 8

.....

10 10 10 25 75 50 2



Nom :

DATE :

Calcule .



C	D	U
1	3	4
+	5	5
<hr/>		
=		

C	D	U
	6	7
+	1	0
<hr/>		
=		

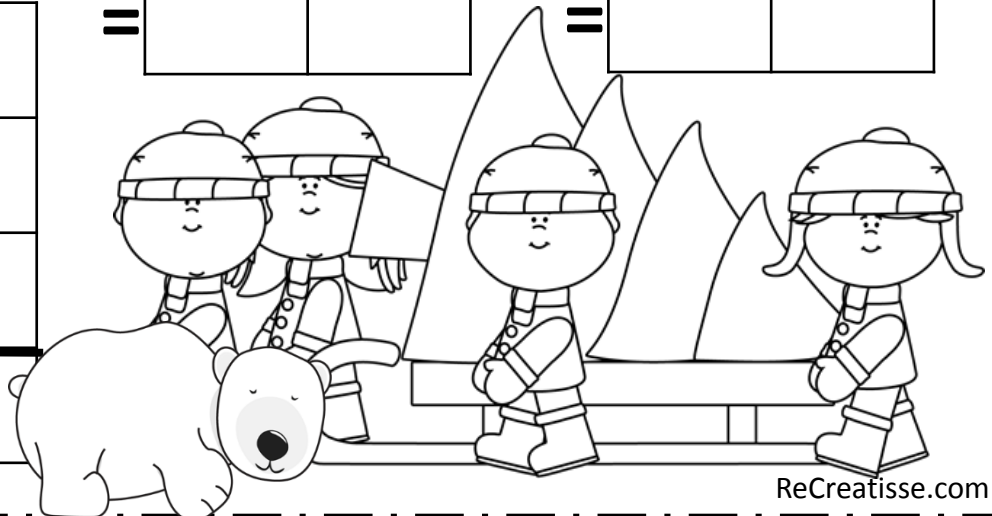
C	D	U
1	7	2
+	2	8
<hr/>		
=		

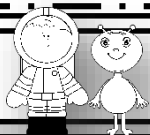
C	D	U
1	2	9
+	6	3
<hr/>		
=		

D	U
4	7
+	3
+	9
<hr/>	
=	

D	U
8	2
+	7
+	6
<hr/>	
=	

C	D	U
1	7	8
+	4	7
<hr/>		
=		





Nom :

DATE :

Calcule .

D	U
9	8
7	2
<hr/>	

D	U
7	6
5	1
<hr/>	

D	U
8	3
4	6
<hr/>	

(Note: An orange circle with '1' is above the '3' in the first row, and another orange circle with '+1' is below the '4' in the second row.)

D	U
6	7
3	7
<hr/>	

D	U
9	4
5	9
<hr/>	

(Note: An orange circle with '1' is above the '4' in the first row, and another orange circle with '+1' is below the '5' in the second row.)

D	U
9	2
7	8
<hr/>	

(Note: An orange circle with '1' is above the '2' in the first row, and another orange circle with '+1' is below the '7' in the second row.)

- 2 X 6 =
- 2 X 60 =
- 5 X 3 =
- 5 X 30 =

- 4 X 3 =
- 4 X 30 =
- 3 X 3 =
- 3 X 30 =

- 9 X 2 =
- 9 X 20 =
- 2 X 7 =
- 2 X 70 =

