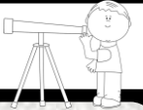




Nom :

DATE :

16

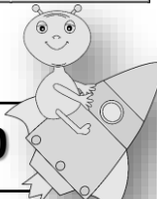


--	--	--	--	--	--	--



Complète le tableau puis retrouve les nombres cachés par les étoiles .

1	2	3	4	★	6	7	8	9	★
11	12	13	14	15	16	17	18	19	20
★	22				★				
			★				★		
		★				★			
					96	97	98	99	100



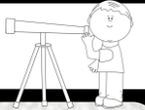
10	20								100
----	----	--	--	--	--	--	--	--	-----



Nom :

DATE :

17



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



Indique le nombre d'étoiles et de gouttes puis complète .



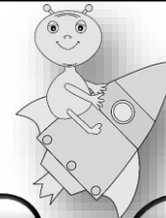
★	★	★	★	★	★	★	★	★	★
---	---	---	---	---	---	---	---	---	---

★	★	★	★	★	★	★	★	★	★
---	---	---	---	---	---	---	---	---	---

★	★	★	★	★	★	★	★	★	★
---	---	---	---	---	---	---	---	---	---

★	★	★	★
---	---	---	---

Nombre d'étoiles : Pour arriver à 40 , il manqueétoiles .



10

10

10

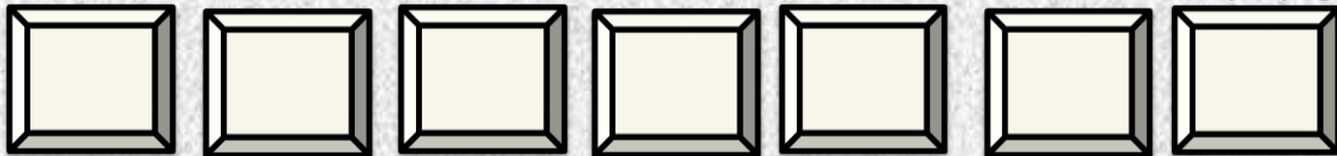
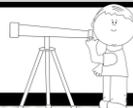
10

Nombre de gouttes : Pour arriver à 50 , il manquegouttes .



Nom :

DATE :

18**1** Complète les étiquettes de Builder .

4	0
	8

3	0
	3

6	0
	9

5	0
	7

48

.....

.....

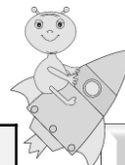
.....

$40 + 8 = \dots$

$\dots + \dots = \dots$

$\dots + \dots = \dots$

$\dots + \dots = \dots$

**2** Changer de dizaines ? Changer d'unités ?

+1

+10

34

- $34 + 1 = \dots$
- $34 + 10 = \dots$
- $34 - 1 = \dots$
- $34 - 10 = \dots$

d u

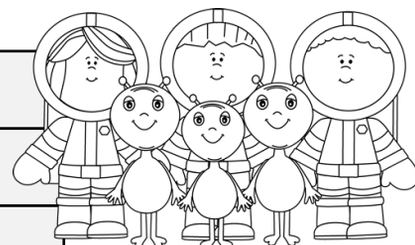
? ?

-1

-10

3 Ecris en lettres .

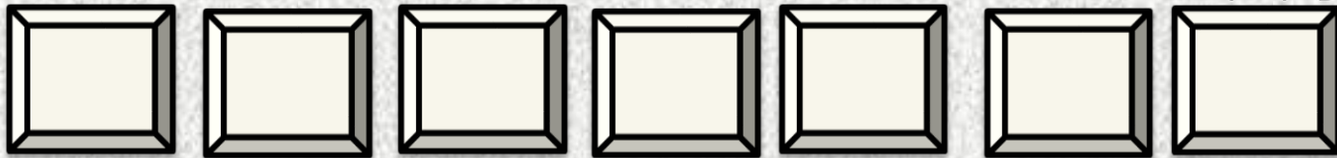
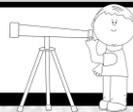
39	
53	
25	





Nom :

DATE :

19**1** Complète les étiquettes .

6	0
	1

.....

.... + =

7	0
	4

.....

... + =



4	0
	7

.....

.... + = ...

5	0
	6

.....

..... + =

2 Changer de dizaines ? Changer d'unités ?

d	u
?	?

+ 1

+ 10



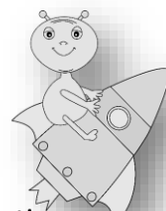
63 + 1 =
63 + 10 =
63 - 1 =
63 - 10 =

- 1

- 10

3 Ecris en lettres .

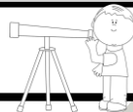
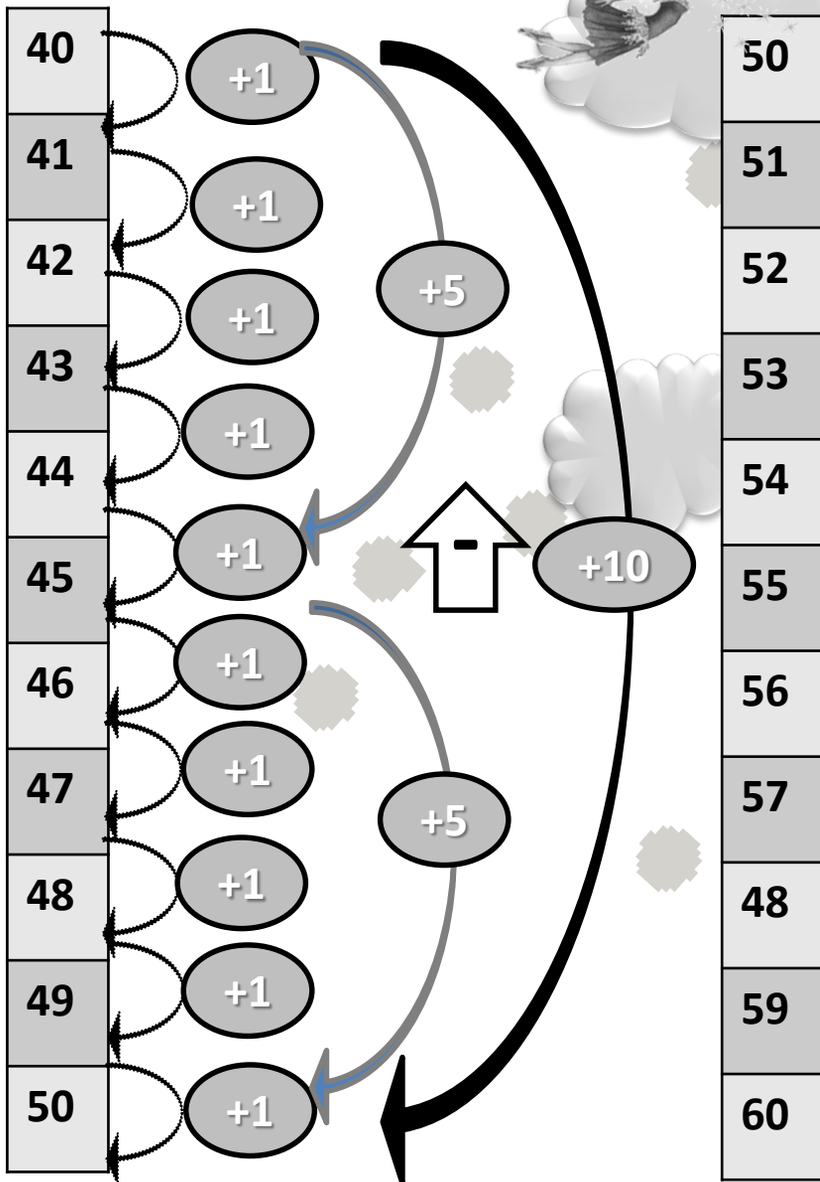
62	
72	
52	





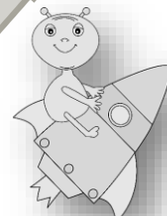
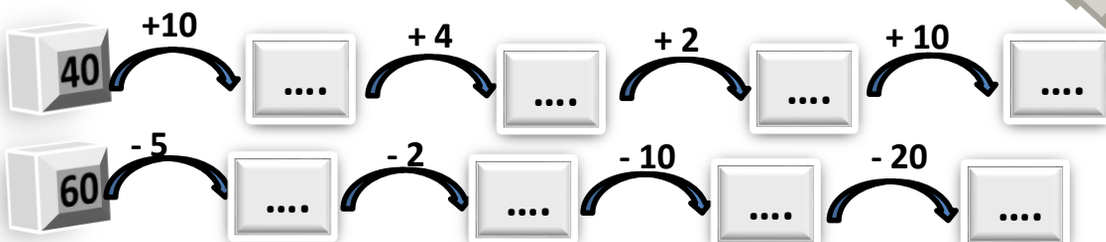
Nom :

DATE :

21**1** Observe puis calcule .

- 50
- 51
- 52
- 53
- 54
- 55
- 56
- 57
- 48
- 59
- 60

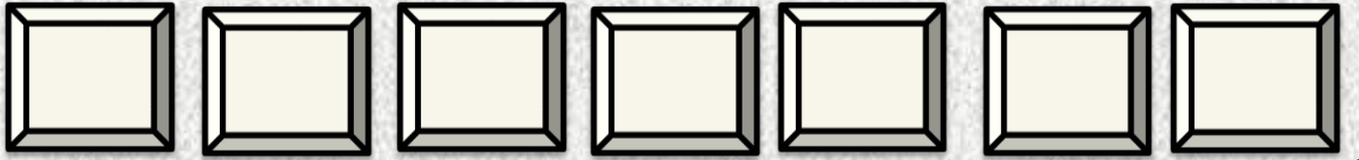
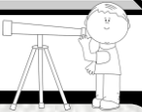
-
- 50 + 8 =
 - 53 + 7 =
 - 51 + 8 =
 - 52 + 5 =
 - 55 + 5 =
 - 50 + 10 =
 - 60 - 9 =
 - 60 - 5 =
 - 60 - 7 =
 - 60 - 8 =
 - 60 - 10 =
 - 60 - 1 =
 - 50 + 20 =
 - 50 + 30 =
 - 50 + 40 =

2 Calcule à partir du nombre donné.

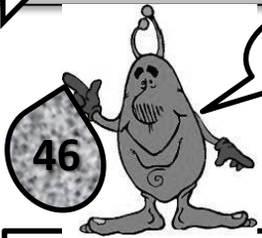
Nom :

DATE :

22

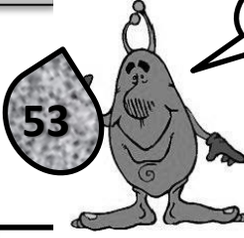


1 Calcule avec Starmind .



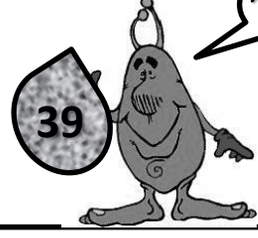
Ajoute 5

..... + =



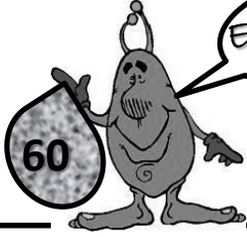
Ajoute 5

..... + =



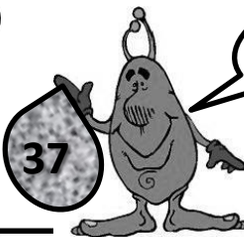
Ajoute 9

..... + =



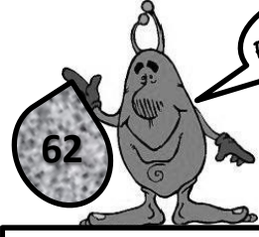
Enlève 8

..... - =



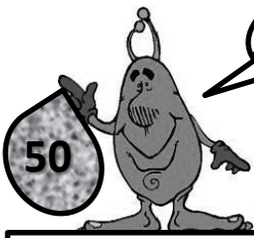
Enlève 4

..... - =



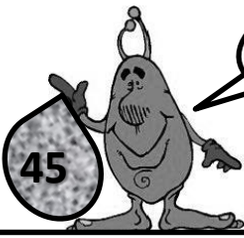
Enlève 9

..... - =



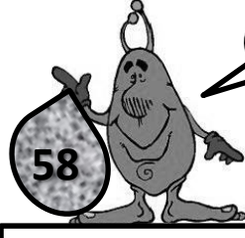
Ajoute ...

50 + = 65



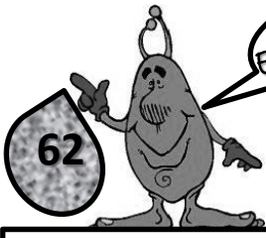
Ajoute ...

45 + = 62



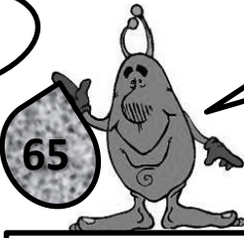
Ajoute ...

58 + = 69



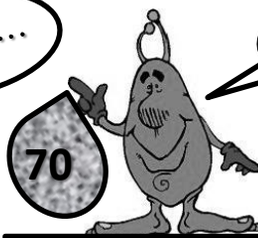
Enlève....

62 - = 50



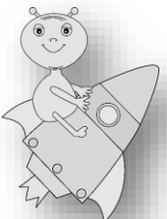
Enlève....

65 - = 50



Enlève....

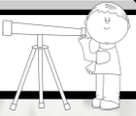
70 - = 30



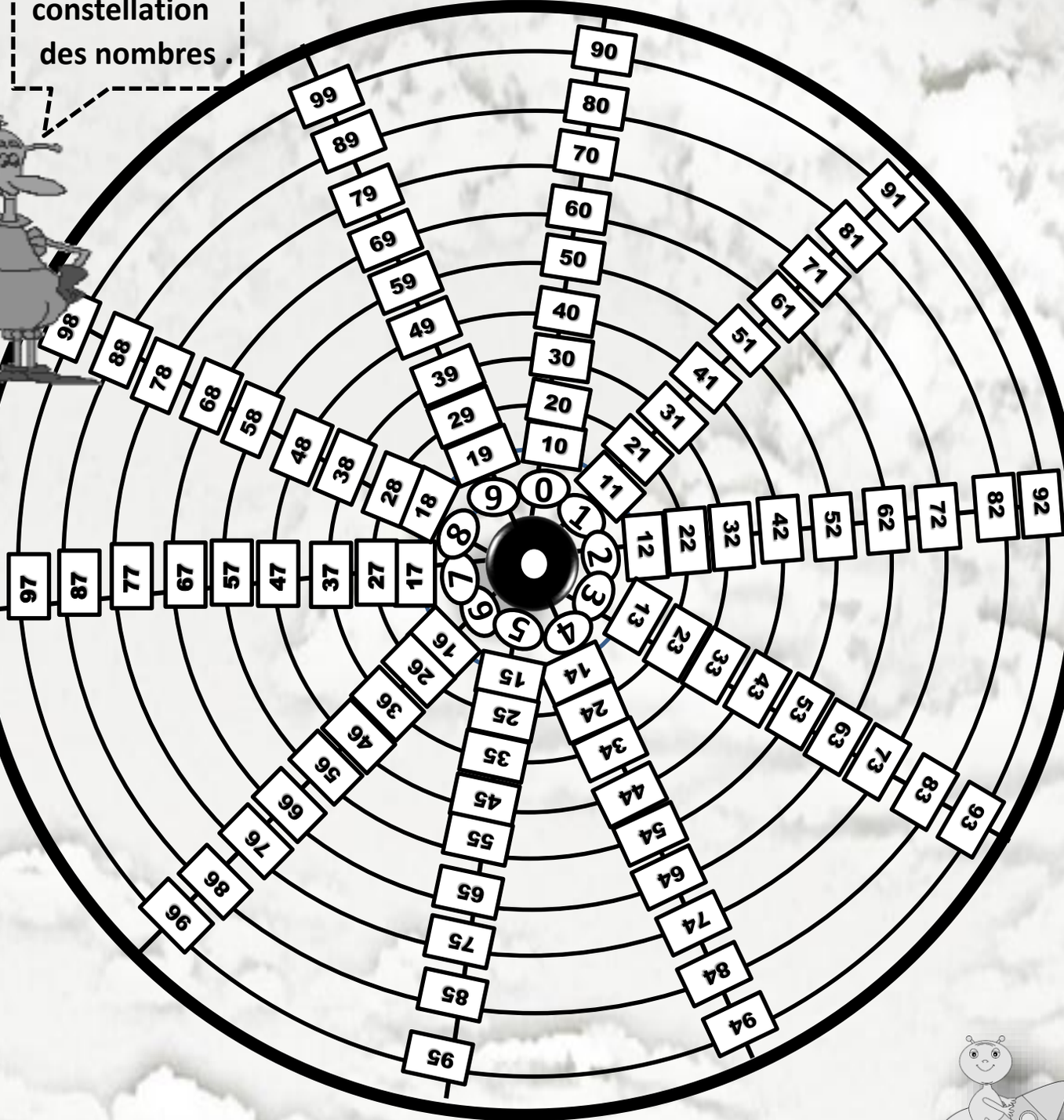
Nom :

DATE :

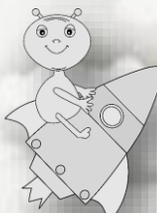
23



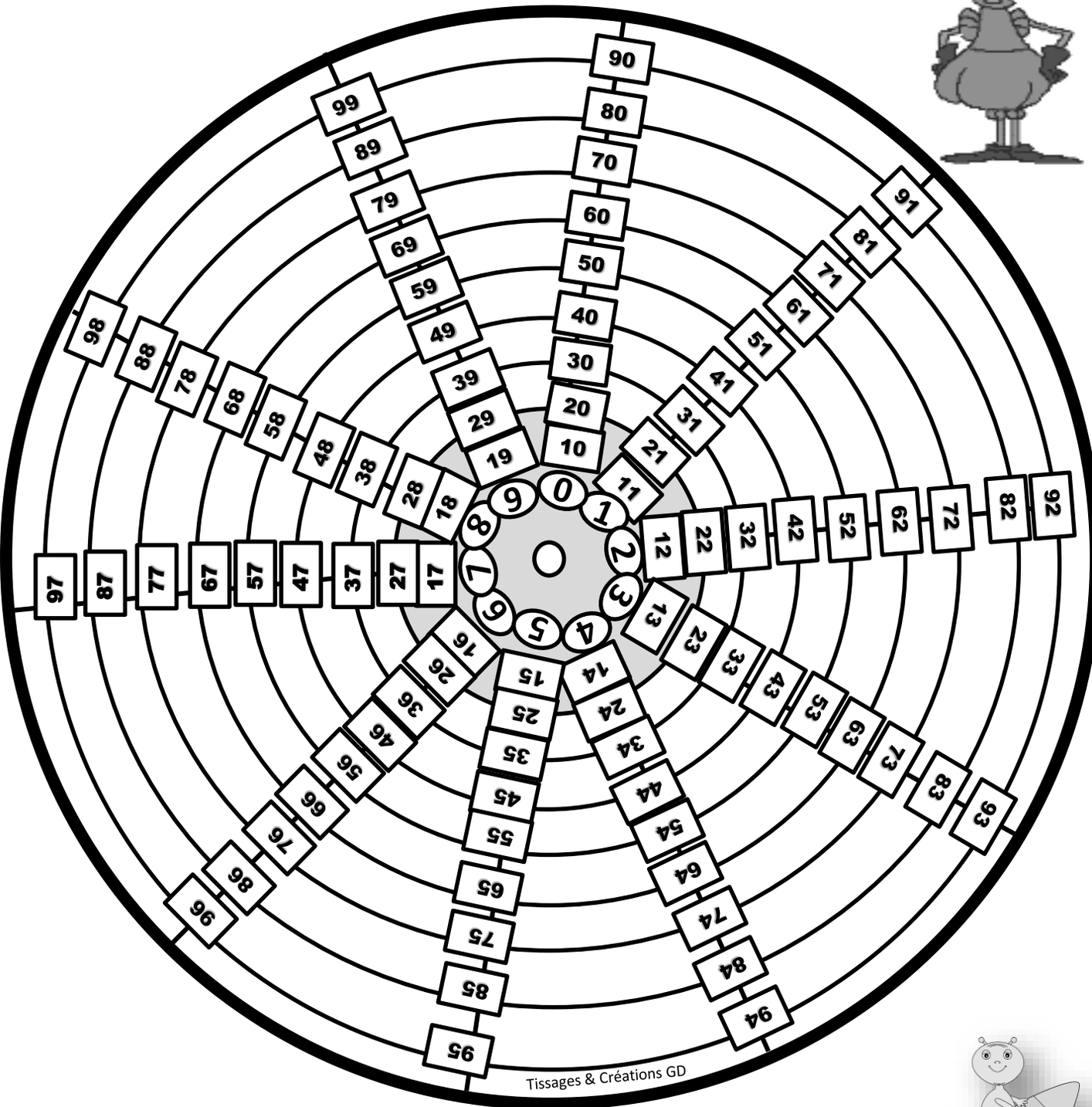
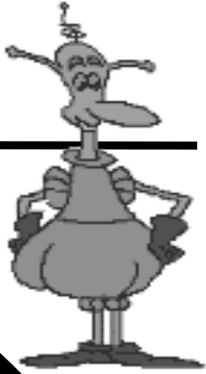
Observe ma constellation des nombres.



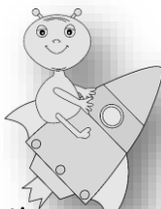
Place ton doigt sur la constellation et déplace - toi selon les consignes.

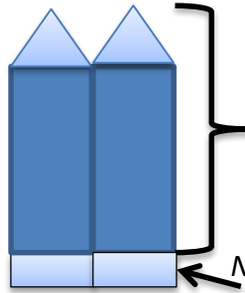
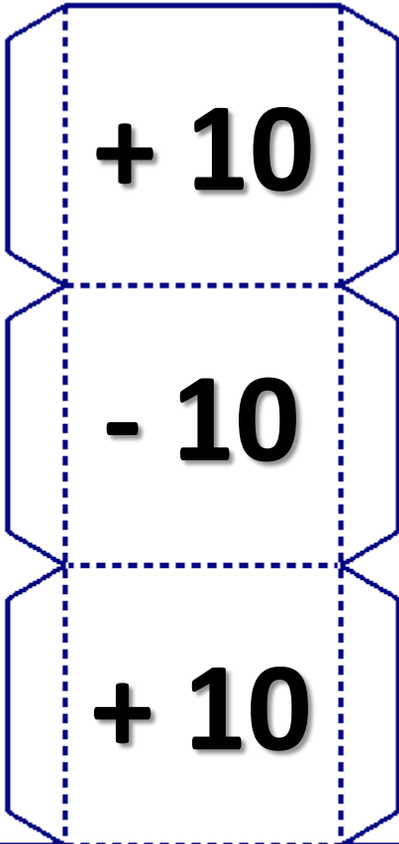


Annexe fiche 18 pour 2 élèves: Découpe la roue puis fixe – la sur la page suivante avec une attache parisienne .
Tu peux jouer avec ton voisin !



A imprimer sur du bristol ou coller sur du carton .On peut agrandir en A3.



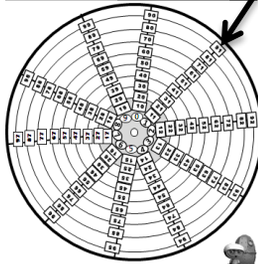


Coller ces 2 parties l'une sur l'autre .

Ne pas coller et écarter pour que la fusée tienne debout .

Avec le dé + 10 , - 10 , chaque joueur se place au départ d'une branche . Le gagnant est celui qui arrive le premier au centre .

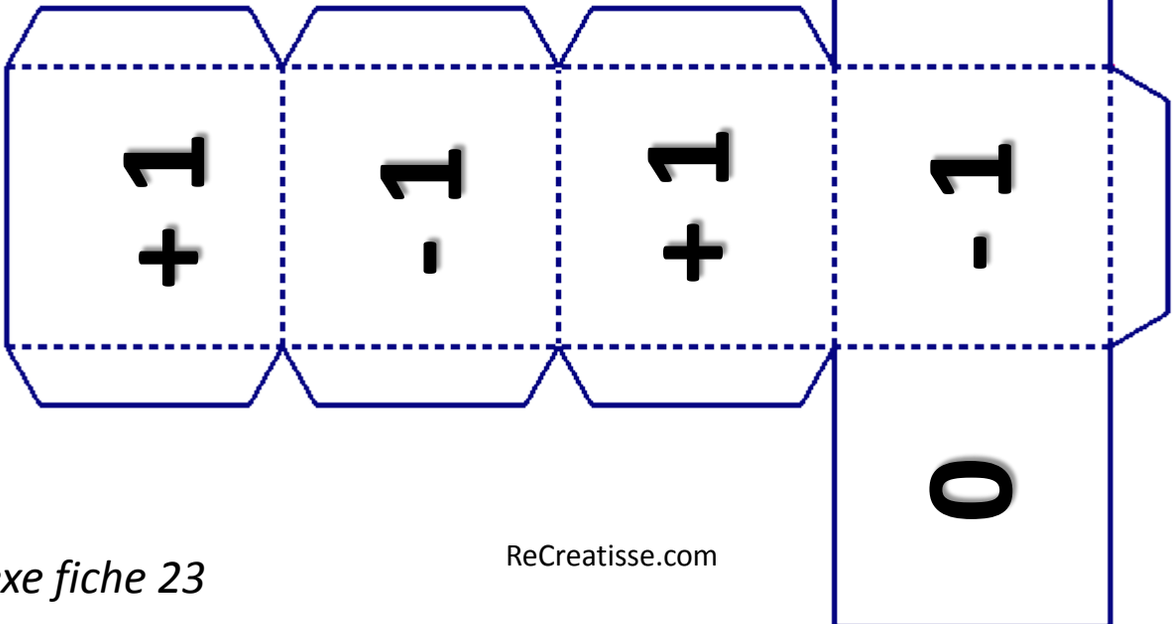
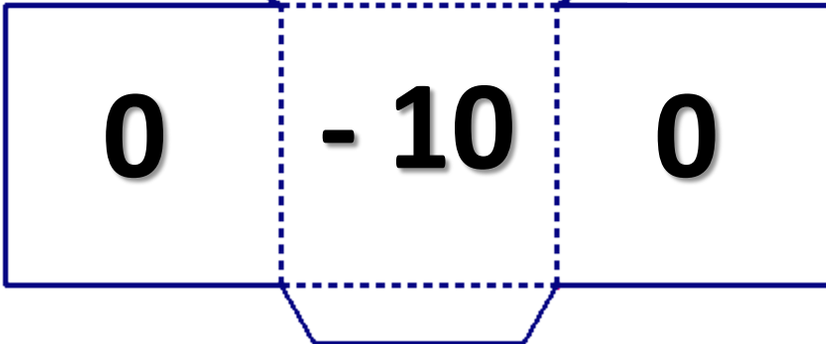
Annexe fiche 18 pour 2 élèves: Découpe la roue puis fixe - la sur la page suivante avec une attache parisienne . Tu peux jouer avec ton voisin !



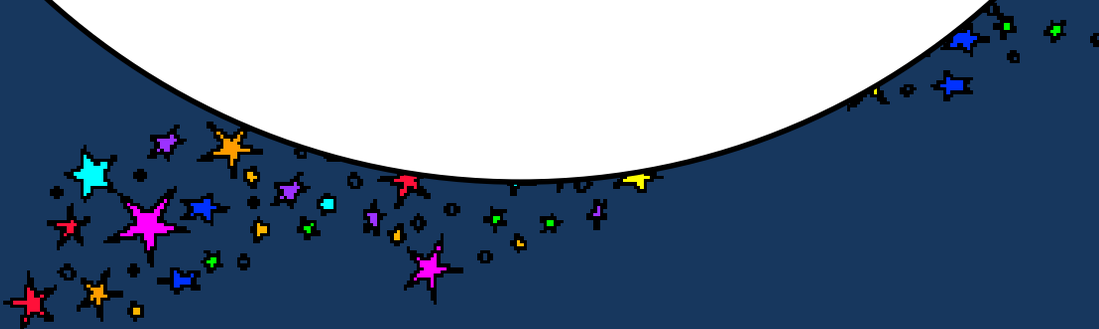
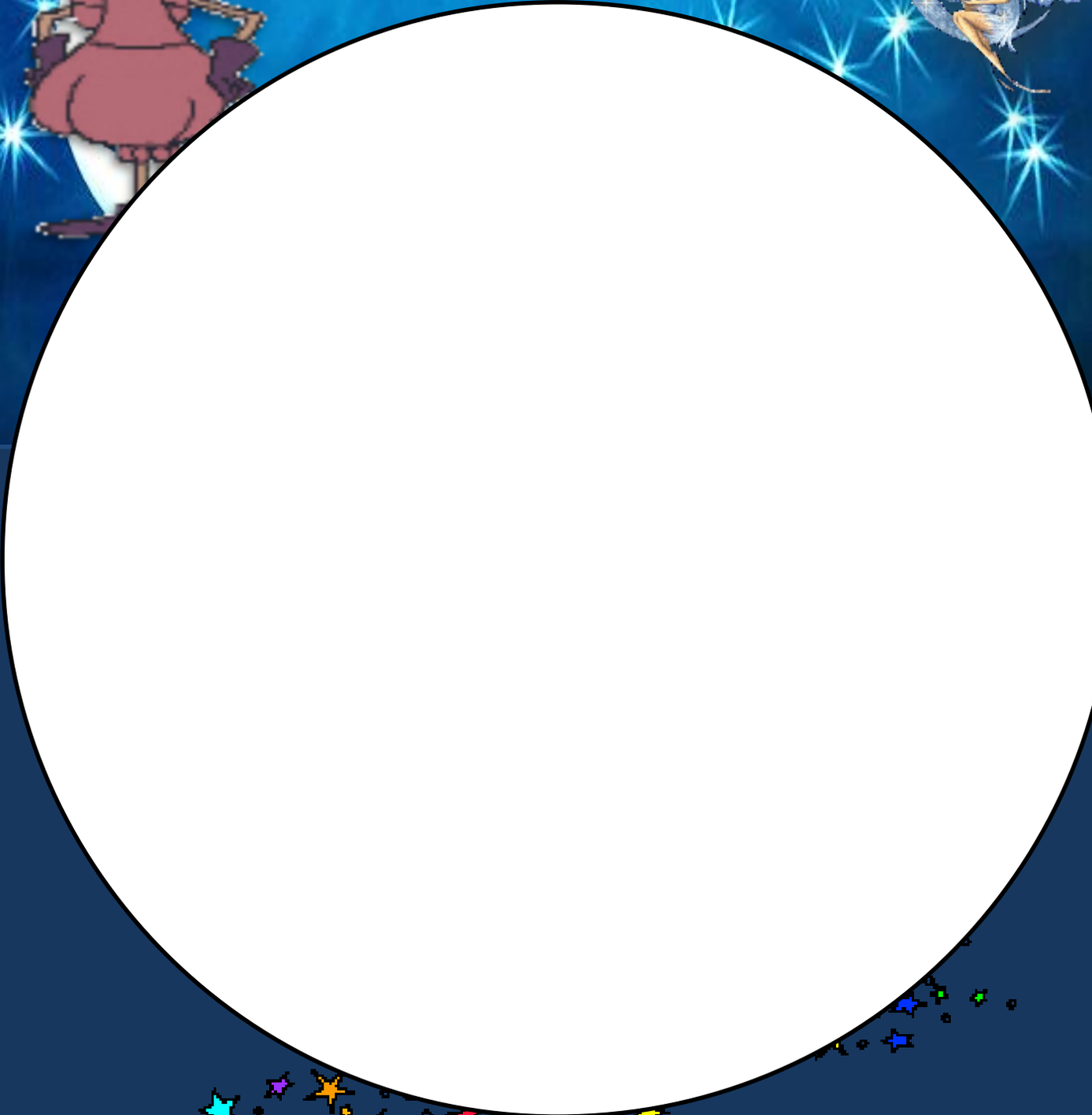
A imprimer sur du carton.



Avec le dé + 1 , - 1 , chaque joueur se place sur la case d'un chef dizaine d'un cercle 10 , 2090 . Le gagnant est celui qui a terminé le premier un tour complet .



BUILDER

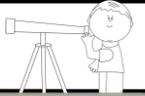




Nom :

DATE :

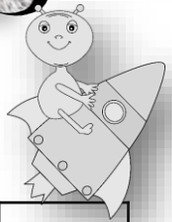
24



1 Déplace ton doigt sur la constellation et calcule la suite .

21	+ 10	+ 10	+ 1	+ 1	+ 10		
78	+ 10	- 10	- 10	- 10	+10	+ 1	
91	+ 1	+ 1	- 30	- 1	- 10	- 1	
65	+ 4	- 10	- 10	- 3	+ 20	+ 1	

2 Complète les suites de nombres.



36	38	40						
----	----	----	--	--	--	--	--	--

77	74	71					
----	----	----	--	--	--	--	--

85	80	75					
----	----	----	--	--	--	--	--

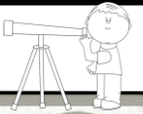
96	86	76					
----	----	----	--	--	--	--	--



Nom :

DATE :

25



1 Complète les étiquettes .

9	0
	6

8	0
	3

7	0
	4

9	0
	8



.....

.....

.....

.....

.... + =

... + =

.... + = ...

.... + =

2 Changer de dizaines ? Changer d'unités ?

+ 1

+ 10

89

$89 + 1 = \dots$
$89 + 10 = \dots$
$89 - 1 = \dots$
$89 - 10 = \dots$

d	u
?	?

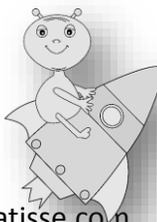
- 1

- 10

3 Ecris en lettres .



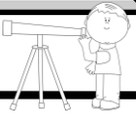
97	
76	
84	



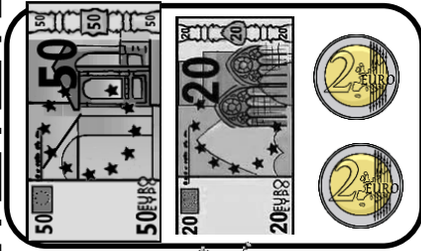
Nom :

DATE :

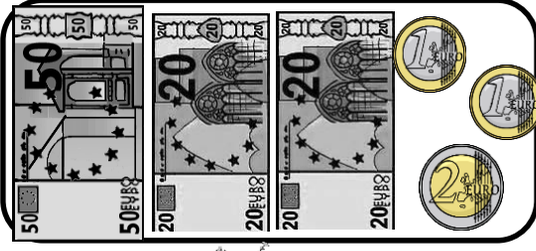
26



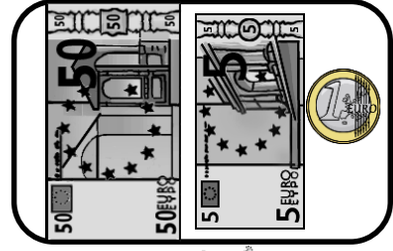
1 Compte puis complète les étiquettes .



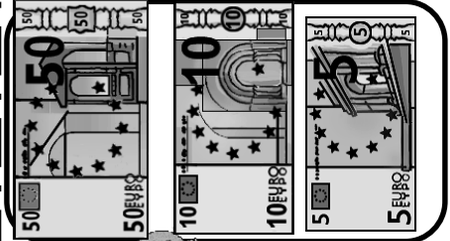
.....



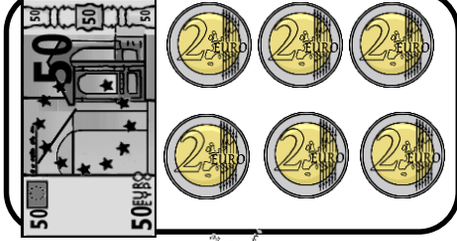
.....



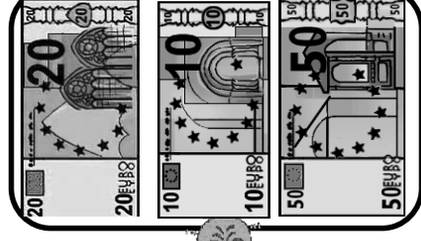
.....



.....



.....

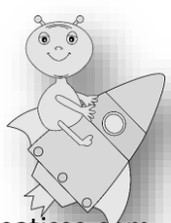


.....

2 Dessine le nombre 86 comme tu veux .

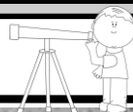


86



Nom :

DATE :

27 Calcule les soustractions et les additions .

$52 - 13 = \dots$

$65 - 16 = \dots$

$83 - 27 = \dots$

$88 - 19 = \dots$

$27 - 24 = \dots$

$49 - 42 = \dots$

$74 - 70 = \dots$

$69 - 61 = \dots$

$21 + 58 = \dots$

$64 + 16 = \dots$

$35 + 55 = \dots$

$72 - 9 = \dots$

$98 - 7 = \dots$

$75 - 8 = \dots$

$79 + 7 = \dots$

$85 + 9 = \dots$

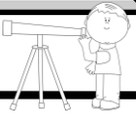
$73 + 7 = \dots$



Nom :

DATE :

28



Dictée de nombres :



1 Ecris en chiffres .



soixante-sept	
soixante- dix - neuf	
soixante-trois	
soixante - treize	
soixante-dix - sept	
soixante - neuf	
soixante- dix- huit	
soixante - dix	

quatre- vingt – dix – huit	
quatre- vingt - trois	
quatre - vingt - douze	
quatre- vingt - six	
quatre- vingt – dix - neuf	
quatre- vingt - trois	
quatre- vingt - onze	
quatre – vingt - treize	

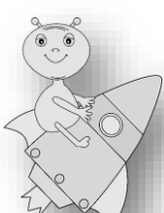
2 Calcule le double .

20

40

50

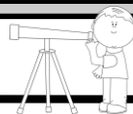
le double de 15	
le double de 25	
le double de 35	
le double de 45	



Nom :

DATE :

29



Dictée de nombres :



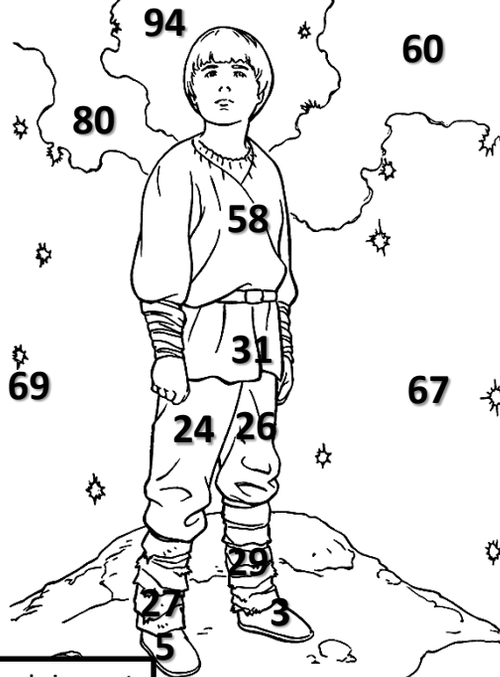
1 Ecris en lettres .



COLORIAGE :

Nombres pairs : bleu

Nombres impairs : jaune



vrac-coloriages.net

99	
72	
66	
27	
44	
14	
83	
35	

2 Calcule la moitié .

60

20

80

la moitié de 30	
la moitié de 50	
la moitié de 70	
la moitié de 90	

