
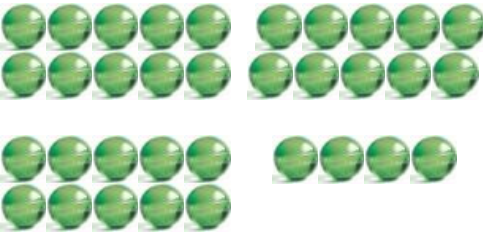

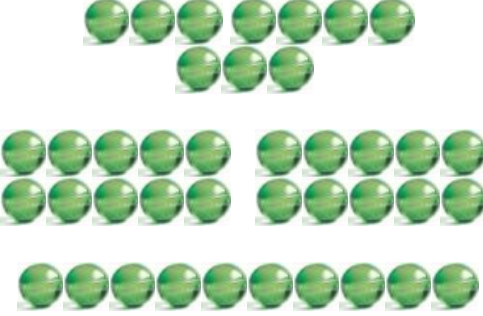





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Complète comme l'exemple, aide-toi du matériel (barres dizaines et cubes unités)

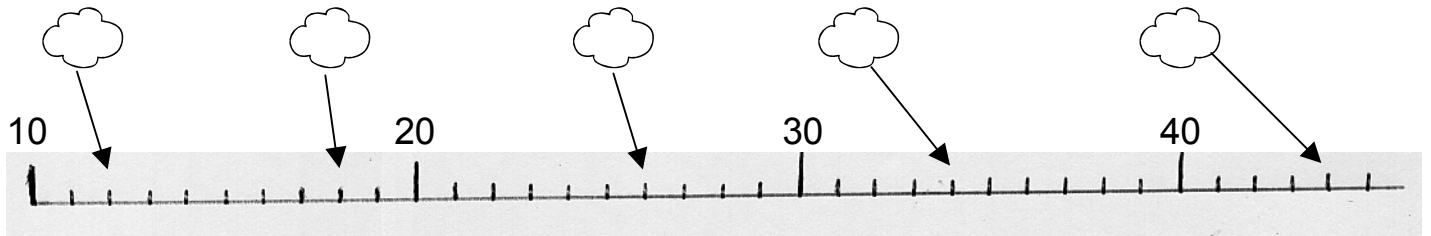
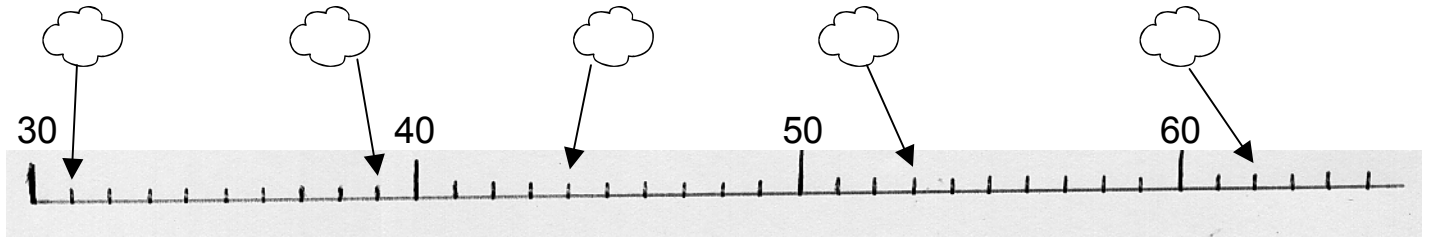
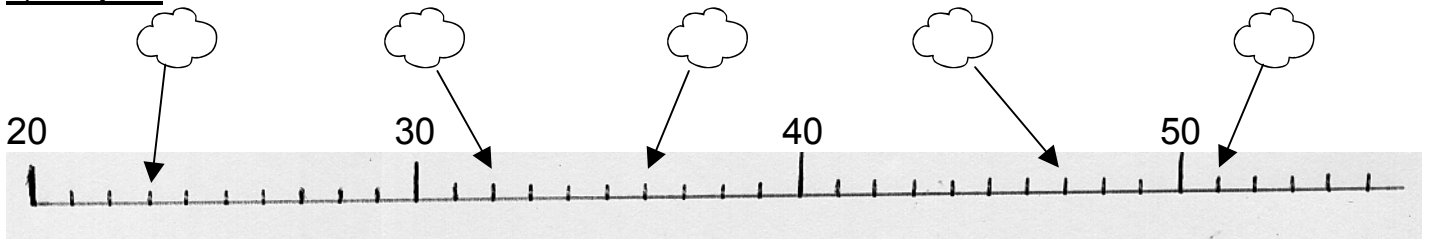
27		2 dizaines et 7 unités	$10+10+7$
35		...dizaines et ...unités	
42		...dizaines et ...unités	
30		...dizaines et ...unités	
17		...dizaines et ...unités	
20		...dizaines et ...unités	
8		...dizaines et ...unités	
28		...dizaines et ...unités	
5		...dizaines et ...unités	

	Il y a :dizaines et ...unités	En tout, il y a  billes.
	Il y a :dizaines et ...unités	En tout, il y a  billes.
	Il y a :dizaines et ...unités	En tout, il y a  billes.

Se repérer sur une bande graduée.

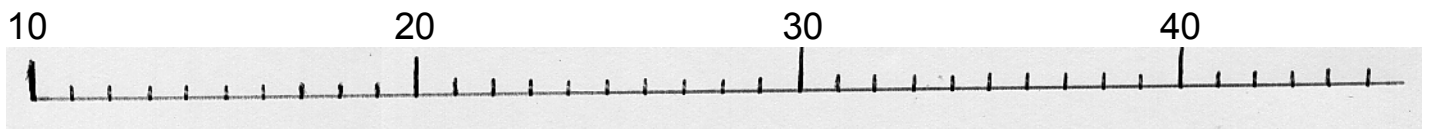
Date : _____

1) complète

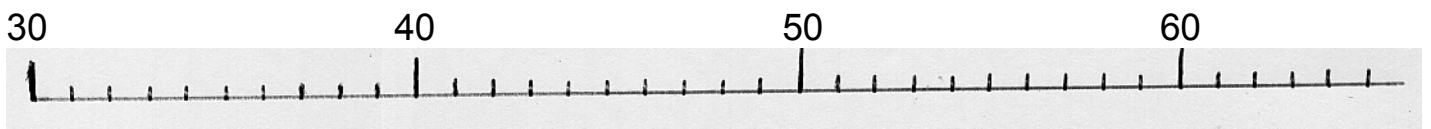


2) recopie à la bonne place

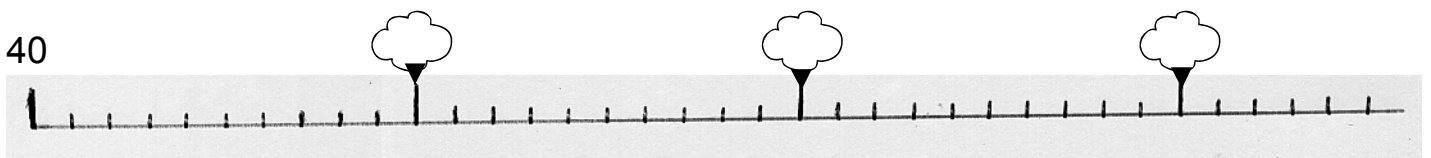
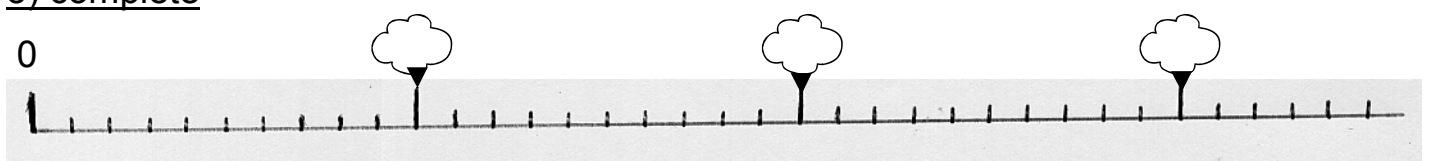
34 – 25 – 42 – 13 – 18 – 28



33 – 45 – 63 – 55 – 42 – 37



3) complète

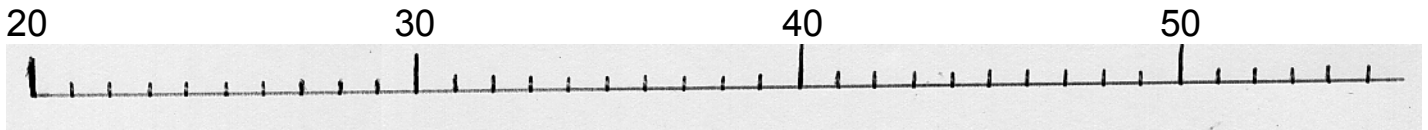


Date : _____

Ranger les nombres, se repérer sur une bande graduée (2)

1) recopie à la bonne place

44 – 26 – 32 – 38 – 53 – 29



2) complète

18	19	21
----	----	------	----

42	43	44
----	----	----	------

....	40	41	42
------	----	----	----

27	28	29
----	----	----	------

56	58	59
----	------	----	----

....	20	21	22
------	----	----	----

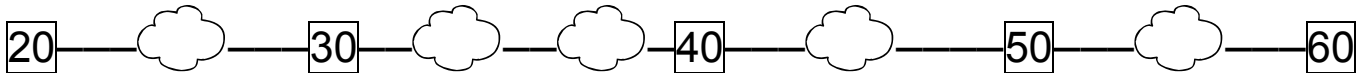
56	58	59
----	------	----	----

11	12	14
----	----	------	----

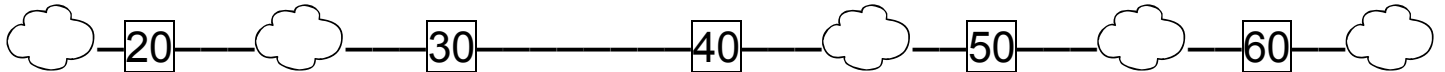
....	60	61	62
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3) recopie à la bonne place

43 – 55 – 26 – 33 – 38



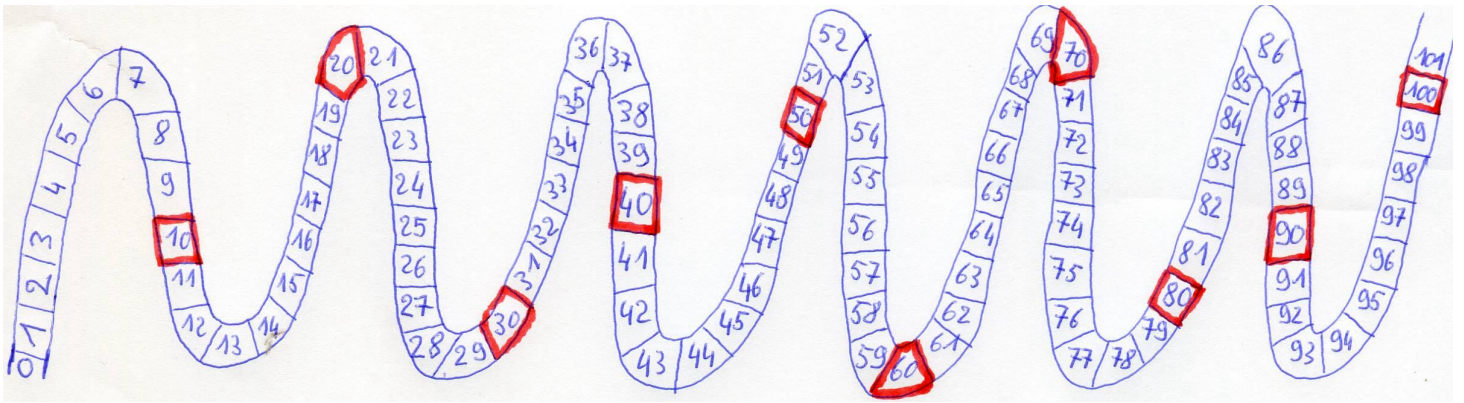
42 – 25 – 57 – 66 – 17



4) calcule

+	7	10	1	5	8
2					
4					
6					
5					
3					

+	8	4	3	7	2
9					
7					
5					
4					
6					



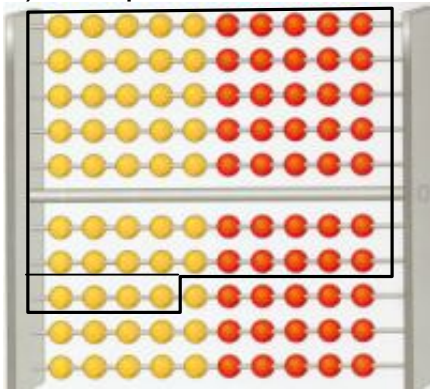
1) Compte en avançant

De 2 en 2 61 → ☁ → ☁ → ☁ → ☁ → ☁ → ☁ → ☁

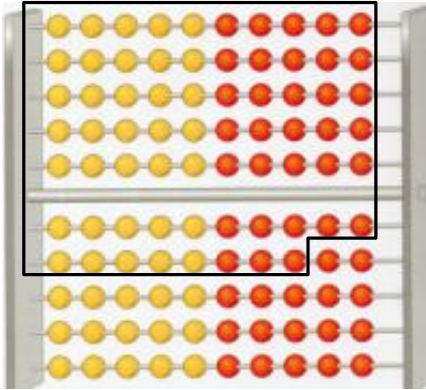
De 3 en 3 57 → ☁ → ☁ → ☁ → ☁ → ☁ → ☁ → ☁

De 4 en 4 51 → ☁ → ☁ → ☁ → ☁ → ☁ → ☁ → ☁

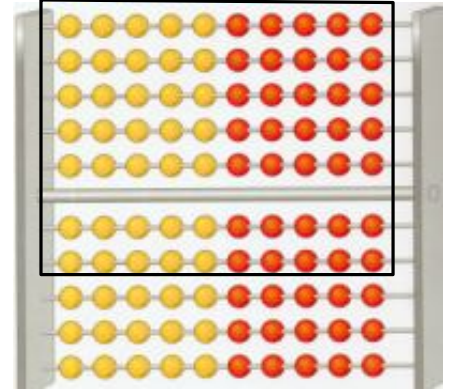
2) Complète



☁ boules entourées.

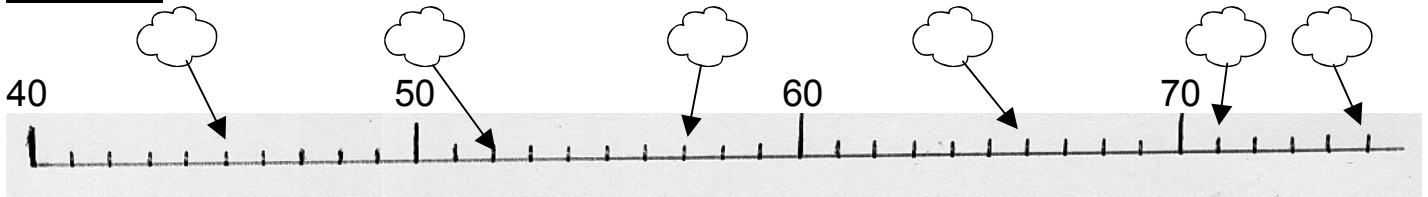


☁ boules entourées.



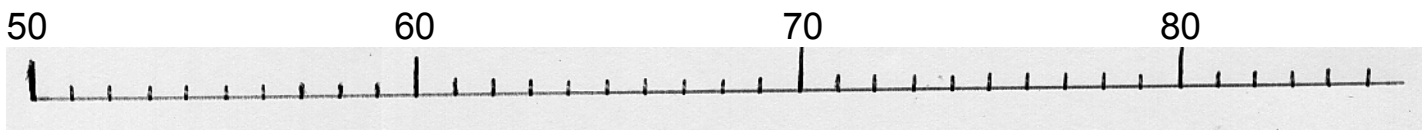
☁ boules entourées.

3) complète



4) recopie à la bonne place

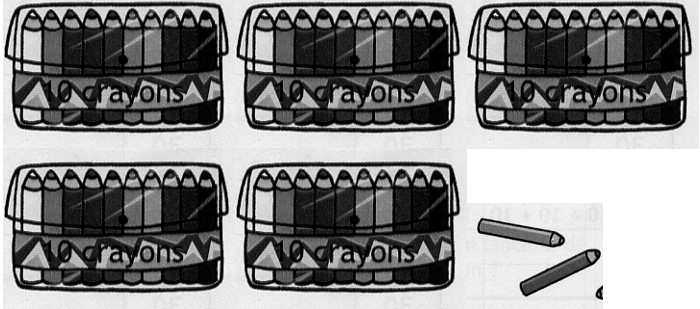
67 – 75 – 52 – 63 – 72 – 78



5) calcule

10 10 10 10 10 10 10 5 → ☁ €

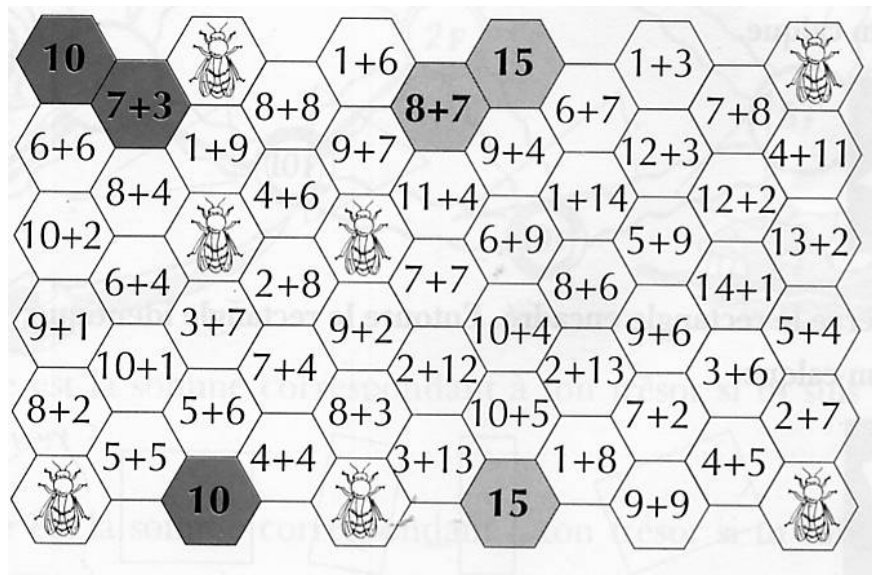
10 10 10 10 10 10 ② ② → ☁ €

<p>Sur la table, il y a 6 pommes et 5 poires.</p> <p>En tout, il y afruits.</p>	<p>_____ = _____</p>
<p>Julie a 7 bracelets marrons, 4 bracelets oranges et 3 bracelets verts.</p> <p>En tout, Julie abracelets.</p>	<p>_____ = _____</p>
<p>Marion a acheté 4 livres à 10€ chacun et un carnet à 5€.</p> <p>Elle a donné€ à la marchande.</p>	<p>_____ = _____</p>
<p>Dans une classe, il y a 12 grandes tables et 8 petites tables.</p> <p>En tout, il y atables.</p>	<p>_____ = _____</p>
<p>Il y acrayons sur ce dessin.</p>	 <p>_____ = _____</p>

1) colorie le chemin du 10, le chemin du 13, le chemin du 15

10	5+5	6+4	3+7	2+8	11+5	9+1	7+3	4+6	8+3	4+7
6+6	8+4	8+9	10+4	1+9	8+2	10+0	6+6	5+5	4+8	10+2
13	10+3	5+8	6+7	16	14	18	7+7	4+6	0+10	3+6
7+7	6+6	5+4	7+6	3+10	8+5	4+9	8+8	2+0	5+5	4+4
15	15+0	10+4	1+1	11	12	11+2	9+9	3+3	3+7	10
8+6	9+6	10+5	3+2	9	0+0	12+1	10+9	5+1	10+4	6+8
9+3	3+8	7+8	2+3	3+8	3+5	13+0	9+4	1+1	9+7	4+3
5+6	4+5	5+10	6+9	4+4	4+10	9+2	7+6	0+0	8+8	2+4
6+8	9+9	8+9	8+7	6+7	9+5	8+3	10+3	7+5	10+2	1+10
11+1	5+4	8+6	5+10	7+9	6+8	4+9	8+5	5+7	6+8	8+6
12+2	3+3	10+5	7+8	10+6	7+7	6+7	10+4	8+9	7+9	9+8
10+4	13+1	11+4	4+8	8+8	6+10	5+8	0+5	4+5	6+3	2+2
3+6	5+4	12+3	14+1	9+6	10+7	9+4	10+3	5+6	5+3	1+1
7+3	4+3	6+5	8+10	13+2	8+8	2+9	11+2	8+3	4+4	3+5
5+5	2+1	7+9	9+10	15	8+9	3+1	13	7+9	1+1	10+6

2) Colorie le chemin du 10 et le chemin du 15



2)

a) mesure les traits

_____cm

_____cm

_____cm

_____cm

_____cm

_____cm

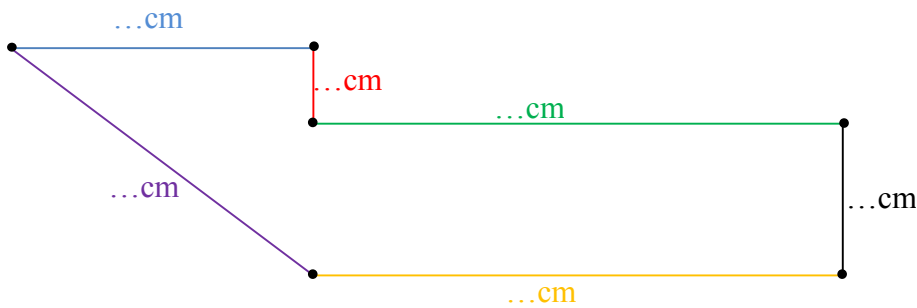
_____cm

_____cm

_____cm

_____ entreetcm

b) mesure et complète



Mesurer des longueurs

a) mesure les traits

_____cm

_____cm

_____cm

_____cm

_____cm

_____cm

_____cm

_____cm

_____ entreetcm

b) mesure et complète

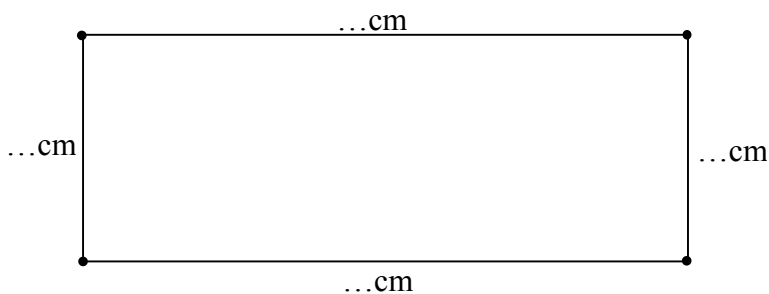


Table de 1	Table de 2	Table de 3
1+1=2 . + .	1+2=3 . + ..	1+3=4 . + ..
2+1=3 .. + .	2+2=4 .. + ..	2+3=5 .. + ..
3+1=4 .. + .	3+2=5 .. + ..	3+3=6 .. + ..
4+1=5 :: + .	4+2=6 :: + ..	4+3=7 :: + ..
5+1=6 :: + .	5+2=7 :: + ..	5+3=8 :: + ..
6+1=7 :: + .	6+2=8 :: + ..	6+3=9 :: + ..
7+1=8 :: + .	7+2=9 :: + ..	7+3=10 :: + ..
8+1=9 :: + .	8+2=10 :: + ..	8+3=11 :: + ..
9+1=10 :: + .	9+2=11 :: + ..	9+3=12 :: + ..
10+1=11 :: + .	10+2=12 :: + ..	10+3=13 :: + ..

Table de 4	Table de 5	Table de 6
1+4=5 . + ::	1+5=6 . + ::	1+6=7 . + ::
2+4=6 .. + ::	2+5=7 .. + ::	2+6=8 .. + ::
3+4=7 .. + ::	3+5=8 .. + ::	3+6=9 .. + ::
4+4=8 :: + ::	4+5=9 :: + ::	4+6=10 :: + ::
5+4=9 :: + ::	5+5=10 :: + ::	5+6=11 :: + ::
6+4=10 :: + ::	6+5=11 :: + ::	6+6=12 :: + ::
7+4=11 :: + ::	7+5=12 :: + ::	7+6=13 :: + ::
8+4=12 :: + ::	8+5=13 :: + ::	8+6=14 :: + ::
9+4=13 :: + ::	9+5=14 :: + ::	9+6=15 :: + ::
10+4=14 :: + ::	10+5=15 :: + ::	10+6=16 :: + ::

Table de 7	Table de 8	Table de 9
1+7=8 . + ::	1+8=9 . + ::	1+9=10 . + ::
2+7=9 .. + ::	2+8=10 .. + ::	2+9=11 .. + ::
3+7=10 .. + ::	3+8=11 .. + ::	3+9=12 .. + ::
4+7=11 :: + ::	4+8=12 :: + ::	4+9=13 :: + ::
5+7=12 :: + ::	5+8=13 :: + ::	5+9=14 :: + ::
6+7=13 :: + ::	6+8=14 :: + ::	6+9=15 :: + ::
7+7=14 :: + ::	7+8=15 :: + ::	7+9=16 :: + ::
8+7=15 :: + ::	8+8=16 :: + ::	8+9=17 :: + ::
9+7=16 :: + ::	9+8=17 :: + ::	9+9=18 :: + ::
10+7=17 :: + ::	10+8=18 :: + ::	10+9=19 :: + ::

10+10=20 :: + ::

Trace les traits

4 cm :	.
8 cm :	.
6 cm :	.
7 cm :	.
11 cm :	.
13 cm :	.
9 cm :	.
10 cm :	.
5 cm :	.
12 cm :	.

40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----









Avance :

De 2 en 2  63 →  →  →  →  →  →  → 

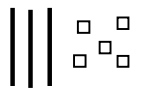






De 2 en 2  60 →  →  →  →  →  →  → 

De 3 en 3  55 →  →  →  →  →  →  → 

De 4 en 4  50 →  →  →  →  →  →  → 

De 5 en 5  42 →  →  →  →  →  →  → 

Complète

	3 dizaines et 5 unités	35	10+10+10+5
dizaines etunités	
dizaines etunités	
dizaines etunités	

1) Calcule

+	6	9	4
7			
8			
2			

+	5	3	8
4			
6			
3			

+	9	7	8
5			
4			
6			

2) Calcule en dessinant

$27 + 32 = 59$

II :: III ..

$43 + 15 = \underline{\quad}$

$20 + 8 = \underline{\quad}$

$36 + 10 = \underline{\quad}$

$32 + 12 = \underline{\quad}$

$32 + 4 = \underline{\quad}$

$31 + 34 = \underline{\quad}$

$45 + 24 = \underline{\quad}$

$20 + 30 = \underline{\quad}$

$52 + 7 = \underline{\quad}$

$26 + 33 = \underline{\quad}$

$20 + 20 = \underline{\quad}$

$32 + 6 = \underline{\quad}$

$35 + 13 = \underline{\quad}$

$40 + 38 = \underline{\quad}$

3)

+	8	7	9	2
6				
8				
7				

+	4	3	7	6
9				
2				
5				

+	9	4	6	5
10				
3				
7				

4) Calcule en dessinant

$27 + 32 = 59$

II :: III ..

$24 + 13 = \underline{\quad}$

$30 + 5 = \underline{\quad}$

$31 + 30 = \underline{\quad}$

$36 + 11 = \underline{\quad}$

$32 + 6 = \underline{\quad}$

$14 + 32 = \underline{\quad}$

$41 + 26 = \underline{\quad}$

$20 + 40 = \underline{\quad}$

$34 + 4 = \underline{\quad}$

$22 + 34 = \underline{\quad}$

$10 + 30 = \underline{\quad}$

$26 + 3 = \underline{\quad}$

$35 + 13 = \underline{\quad}$

$30 + 25 = \underline{\quad}$

Connaître les tables de 3,4,5 Date : _____

Complète

$4+...=7$	$8+...=12$	$7+...=11$	$3+...=6$
$2+...=6$	$10+...=13$	$9+...=14$	$9+...=13$
$3+...=8$	$4+...=9$	$10+...=14$	$6+...=10$
$4+...=8$	$7+...=12$	$5+...=10$	$6+...=9$
$8+...=11$	$5+...=8$	$6+...=11$	$7+...=10$

colorie le chemin du 7, du 8 et du 9

6+6	4+4	8	7+9	9+9	9	5+4	6+6	2+5	4+3	7
7+4	5+3	10+1	4+9	7+8	9+8	7+2	7+7	6+1	9+6	8+9
8+8	2+6	7+1	6+7	6+6	7+5	6+3	8+8	1+6	7+0	10+5
8+7	X	3+5	4+4	5+1	8+1	9+0	9+9	7+4	6+1	5+2
2+8	8+2	11+0	8+0	X	4+5	5+8	6+4	X	9+7	2+5
1+9	7+4	0+0	1+7	4+1	3+6	2+7	1+8	1+9	1+6	3+4
6+8	6+2	5+3	4+4	2+3	8+6	7+4	4+5	6+6	3+4	8+7
8	5+3	1+1	2+2	7+3	4+6	9	5+4	7	6+1	7+10

$14+25 = \dots$ $26+30 = \dots$ $45+3 = \dots$ $32+6 = \dots$

$34+41 = \dots$ $16+12 = \dots$ $22+4 = \dots$ $20+50 = \dots$

Connaître les tables de 5,6,7 Date : _____

Complète

$4+...=9$	$9+...=16$	$7+...=12$	$3+...=9$
$6+...=12$	$10+...=15$	$8+...=14$	$5+...=11$
$8+...=15$	$2+...=8$	$9+...=15$	$8+...=13$
$7+...=13$	$7+...=14$	$10+...=16$	$6+...=13$

colorie le chemin du 9, du 10 et du 11

4+4	6+6	9	4+3	5+5	10	3+3	6+9	7+6	6+6	11	2+6
8+6	6+3	4+5	7+7	4+6	1+4	4+2	7+8	8+7	7+4	6+5	2+4
1+8	2+7	x	11+2	7+3	8+2	9+1	10+0	10+5	8+3	8+7	2+6
8+1	10+3	10+2	10+5	3+3	4+5	6+7	5+5	2+2	9+2	10+1	5+6
9+0	3+6	5+4	7+2	2+2	x	5+9	6+4	4+3	7+5	8+6	2+9
1+5	5+2	3+3	8+1	1+1	4+6	2+8	3+7	1+3	4+9	8+3	4+7
4+1	2+5	3+6	0+9	10+6	7+3	9+7	7+1	1+6	5+6	3+8	10+5
9	7+2	4+5	6+8	9+9	1+9	10	5+3	11	1+10	9+4	6+8

$20+30 = \dots$ $30+40 = \dots$ $20+20 = \dots$ $60+10+10 = \dots$

$20+10+6 = \dots$ $30+20+5 = \dots$ $20+20+7 = \dots$ $40+30+8 = \dots$







Connaître les tables de 6,7,8

Date : _____

Complète

$4+...= 11$	$9+...= 17$	$8+...=16$	$7+...= 14$
$9+...= 15$	$4+...= 10$	$2+...= 10$	$3+...=10$
$9+...=16$	$6+...=15$	$8+...=15$	$8+...=14$
$5+...=13$	$5+...=11$	$4+...=12$	$1+...=9$
$3+...=11$	$2+...=9$	$7+...=13$	$7+...=15$

colorie le chemin du 12, du 13 et du 14

4+5	6+4	12 	2+3	1+1	13 	4+4	3+3	2+2	7+7	14 	X
9+7	6+5	6+6	7+5	4+0	7+6	6+4	3+7	1+1	8+6	0+0	5+2
8+8	9+10	10+5	4+8	11+5	5+8	9+4	10+3	10+10	9+5	10+8	2+3
14+2	11+5	10+2	9+3	10+5	10+6	9+9	4+9	10+5	10+4	7+7	4+5
7+2	6+1	6+6	6+5	7+9	8+7	7+9	3+10	8+8	1+2	5+9	3+4
5+7	8+4	3+9	4+5	4+9	10+3	6+7	8+5	8+9	10+0	6+8	4+10
2+10	4+3	2+2	4+3	7+6	2+8	3+7	2+8	8+1	11+8	6+1	10+4
12 	3+1	1+1	2+4	8+5	9+4	13 	1+5	14 	8+6	9+5	7+7

$30+40 = \dots$	$30+20 = \dots$	$20+50 = \dots$	$60+10+4 = \dots$
$20+30+3 = \dots$	$30+30+7 = \dots$	$40+20+1 = \dots$	$40+5+2 = \dots$

Additionner des dizaines (2)

Date : _____

1) calcule

$20+20 = \underline{\quad}$

$30+20 = \underline{\quad}$

$40+30 = \underline{\quad}$

$40+10 = \underline{\quad}$

$20+10+20 = \underline{\quad}$

$30+20+10 = \underline{\quad}$

$30 + 30 = \underline{\quad}$

$50+20 = \underline{\quad}$

$20+40 = \underline{\quad}$

$40+30 = \underline{\quad}$

$60+10 = \underline{\quad}$

$20+20+20 = \underline{\quad}$

$20+10+5 = \underline{\quad}$

$30+30+6 = \underline{\quad}$

$20+20+2 = \underline{\quad}$

$30+10+4 = \underline{\quad}$

$40+30+8 = \underline{\quad}$

$50+10+9 = \underline{\quad}$

$20+20+8 = \underline{\quad}$

$40+10+5 = \underline{\quad}$

$30+30+1 = \underline{\quad}$

2) Problèmes.

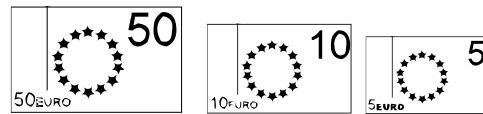
Lucie a acheté un disque à 20€, une radio à 30€ et un casque à 6€.

Elle a donné€ à la marchande.

..... =

Patrick a trois billets dans sa poche :
Un billet de 50€, un billet de 10€ et un billet de 5€.

Il a€ en tout.



..... =