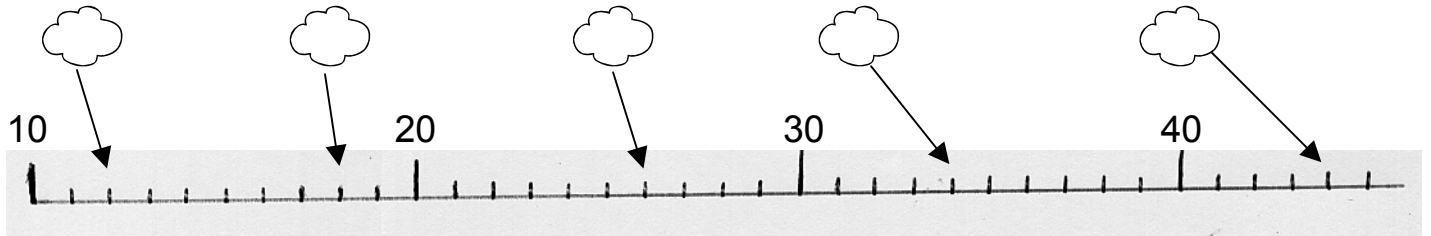
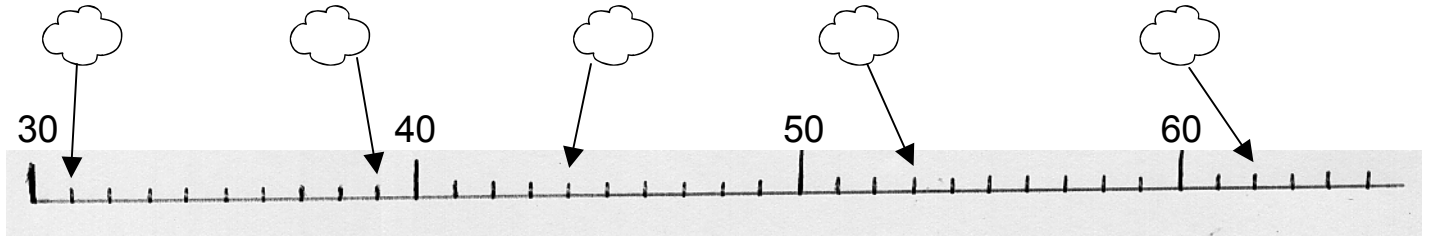
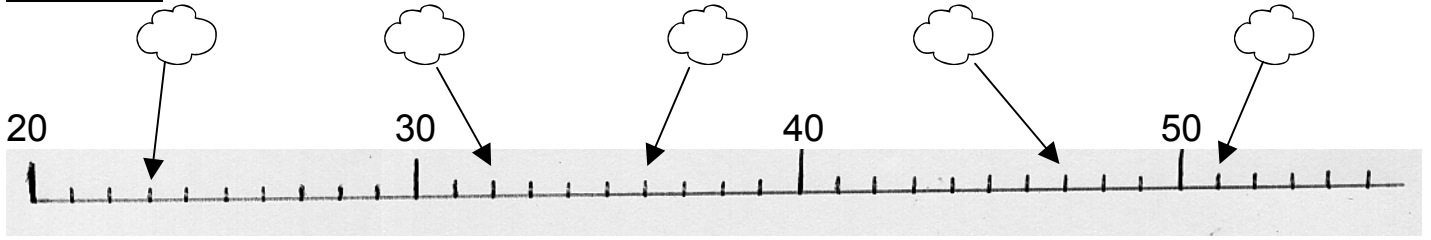


Se repérer sur une bande graduée.

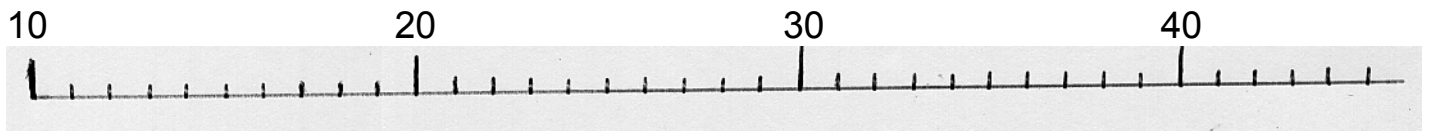
Date :

1) complète

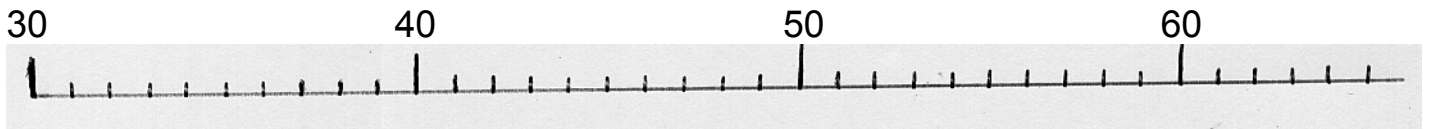


2) recopie à la bonne place

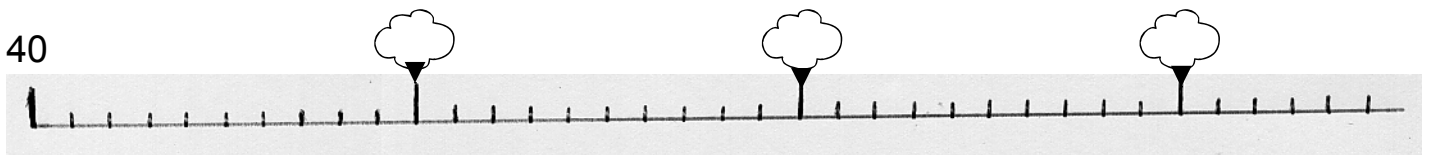
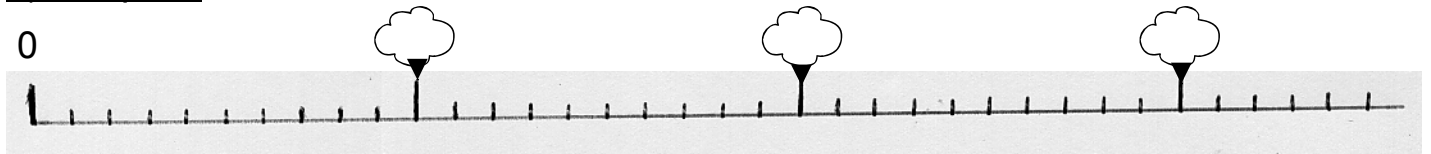
34 – 25 – 42 – 13 – 18 – 28



33 – 45 – 63 – 55 – 42 – 37



3) complète

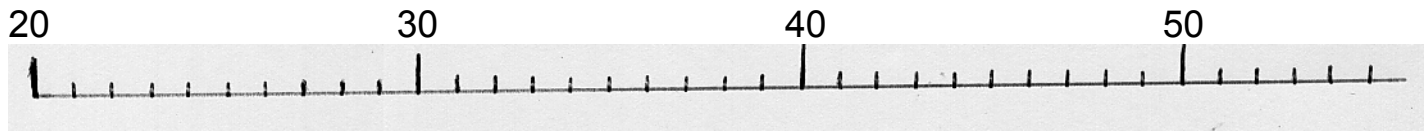


Date : _____

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

1) recopie à la bonne place

44 – 26 – 32 – 38 – 63 – 29



2) complète

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

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

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

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

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

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

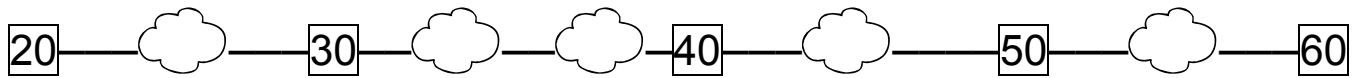
56	58	59
----	------	----	----

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

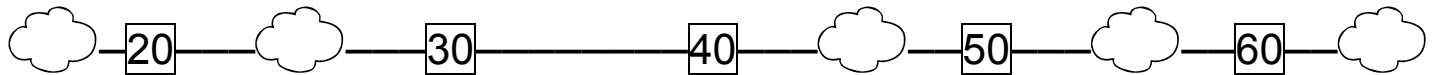
....	60	61	62
------	----	----	----

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					


Les nombres de 70 à 79 (2)

Date : _____

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

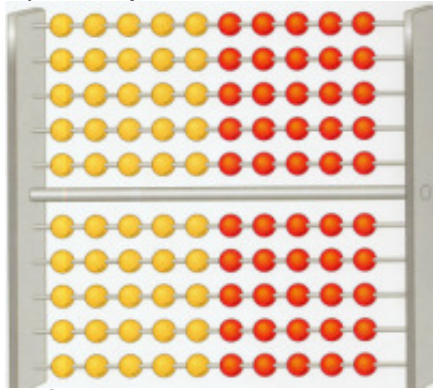
1) Compte en avançant

De 2 en 2  (61) → ☁ → ☁ → ☁ → ☁ → ☁ → ☁ → ☁

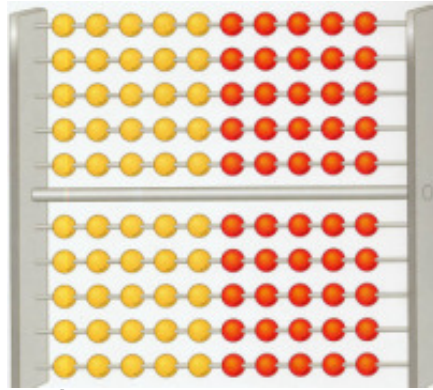
De 3 en 3  (57) → ☁ → ☁ → ☁ → ☁ → ☁ → ☁ → ☁

De 4 en 4  (51) → ☁ → ☁ → ☁ → ☁ → ☁ → ☁ → ☁

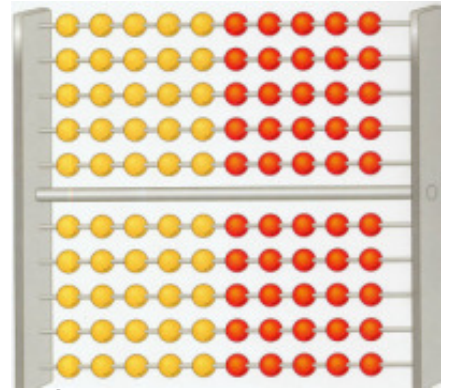
2) Complète



☁ boules entourées.

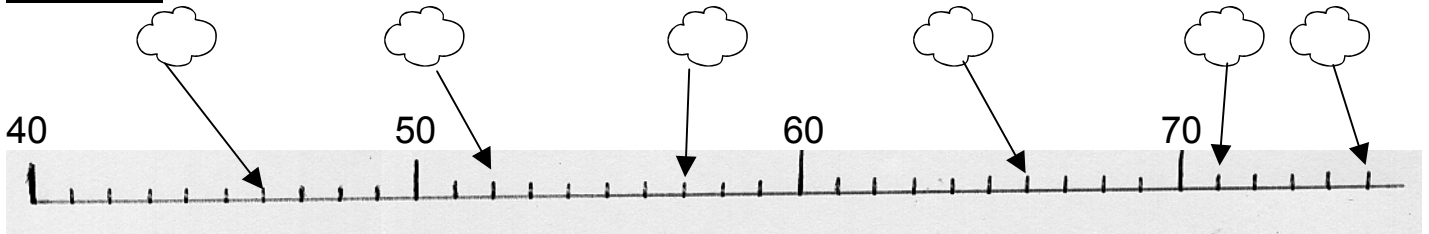


☁ boules entourées.



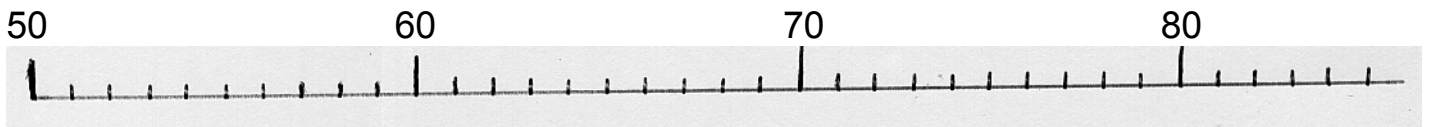
☁ boules entourées.

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 → ☁ €

10 10 10 10 10 10 10 5 ② → ☁ €

10 10 10 10 10 10 10 → ☁ €

Problèmes / réunion de collections.

Date : _____

Sur la table, il y a 6 pommes et 5 poires.

En tout, il y afruits.

_____ = _____

Julie a 7 bracelets marrons, 4 bracelets oranges et 3 bracelets verts.

En tout, Julie abracelets.

_____ = _____

Marion a acheté 4 livres à 10€ chacun et un carnet à 5€.

Elle a donné€ à la marchande.

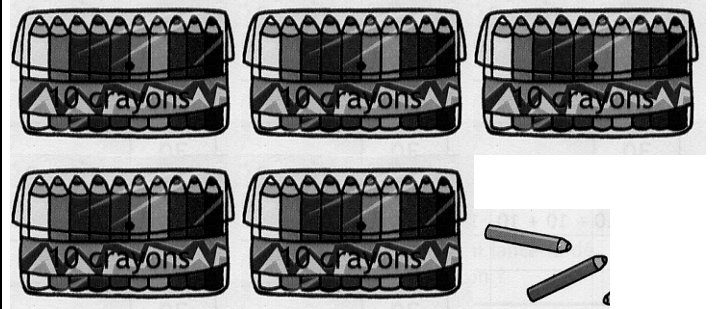
_____ = _____

Dans une classe, il y a 12 grandes tables et 8 petites tables.

En tout, il y atables.

_____ = _____

Il y acrayons sur ce dessin.

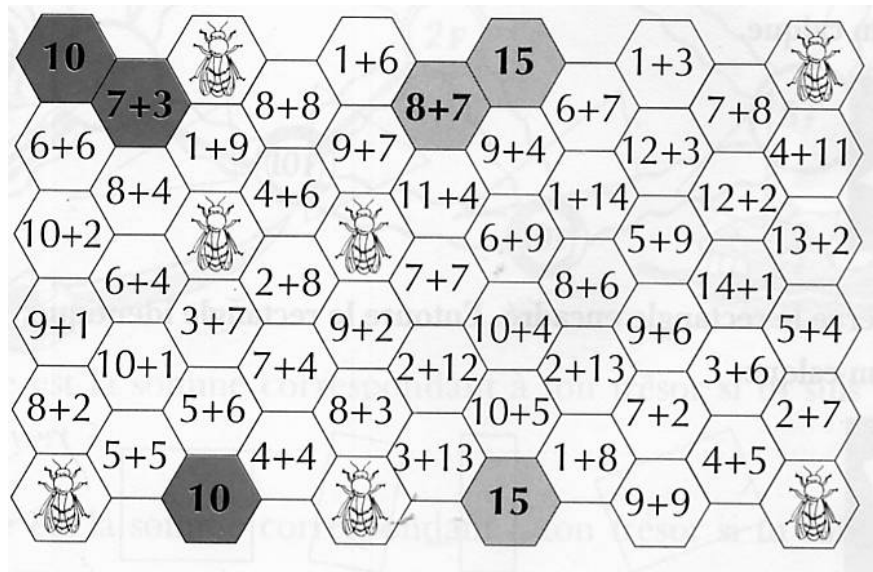


_____ = _____

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



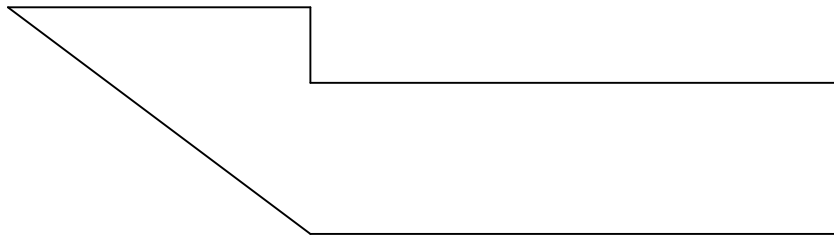
Mesurer des longueurs

Date : _____

a) mesure les traits

_____cm
_____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
_____cm
_____cm
_____ entreetcm

b) mesure et complète

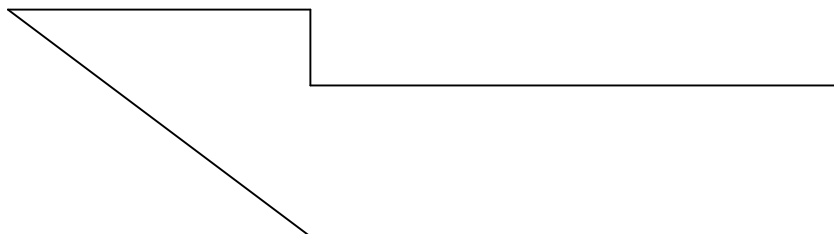


Table de 1	Table de 2	Table de 3
1+1=2 . + .	1+2=3 . + ..	1+3=4 . + ::
2+1=3 .. + .	2+2=4 .. + ..	2+3=5 .. + ::
3+1=4 :: + .	3+2=5 :: + ..	3+3=6 :: + ::
4+1=5 :: + .	4+2=6 :: + ..	4+3=7 :: + ::
5+1=6 :: + .	5+2=7 :: + ..	5+3=8 :: + ::
6+1=7 :: + .	6+2=8 :: + ..	6+3=9 :: + ::
7+1=8 :: + .	7+2=9 :: + ..	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 :: + ::

Les longueurs : tracer un trait en cm.

Date : _____

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 →  →  →  →  →  →  → 

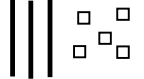






De 2 en 2  60 →  →  →  →  →  →  → 

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.

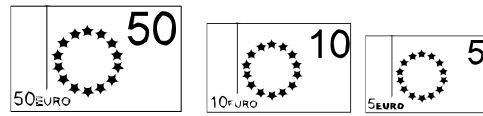
Lucie a acheté un disque à 20€, une radio à 30€ et un casque à 6€.

Elle a donné€ à la marchande.

$$\dots\dots\dots = \dots\dots$$

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

Il a€ en tout.



$$\dots\dots\dots = \dots\dots$$