

## NUMERATION / CALCUL

### 1) Dictée de nombres.

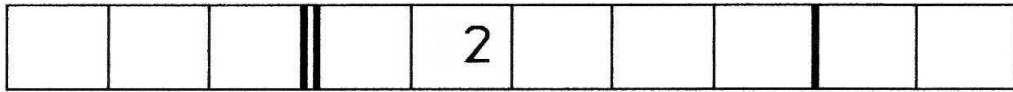
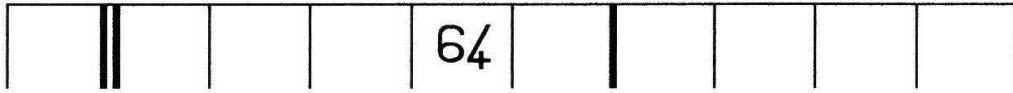
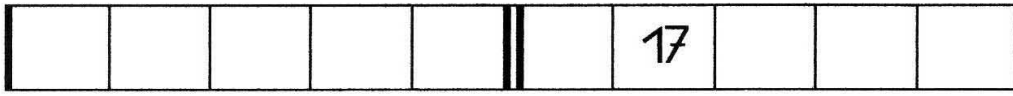
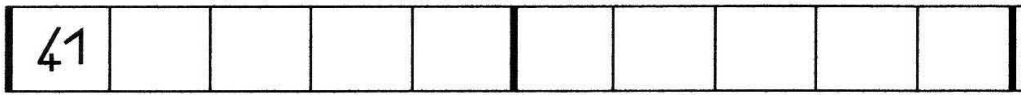

### 2) J'écris les nombres en lettres (avec affichage)

13 .....	48.....
57 .....	62.....
14 .....	30.....
29 .....	66.....
16 .....	40.....
15 .....	44.....
60 .....	67.....
12 .....	31.....
50 .....	11.....
10 .....	20.....

### 3) Complète avec < ou >.

13 ... 25	63 ... 36	57 ... 67	60 ... 30	46 ... 64
14 ... 40	60 ... 13	41 ... 61	13 ... 30	56 ... 65

**4) Complète la file numérique.**



**5) Calcule.**

$10 + 10 + 4 = \dots\dots$

$10 + 10 + 1 = \dots\dots$

$10 + 10 + 10 + 10 + 9 = \dots\dots$

$10 + 10 + 10 + 7 = \dots\dots$

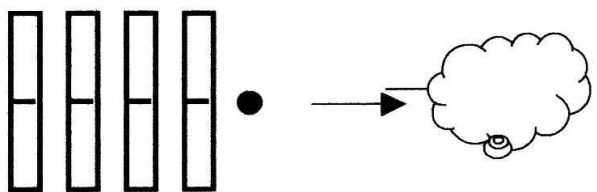
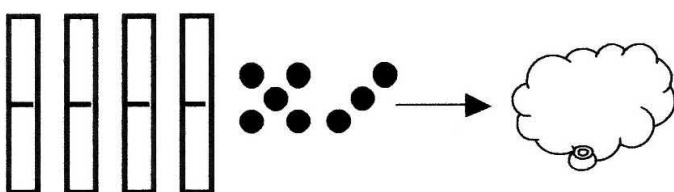
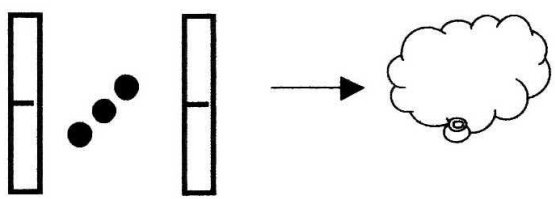
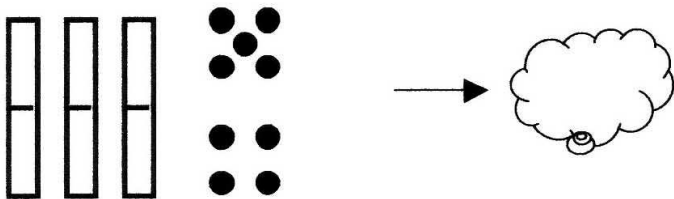
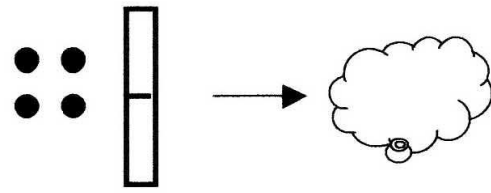
$10 + 10 + 5 = \dots\dots$

$10 + 10 + 10 + 10 = \dots\dots$

$10 + 10 + 10 = \dots\dots$

$10 + 10 + 10 + 10 + 10 + 8 = \dots\dots$

**6) Complète le nuage.**





**10) Range ces nombres du plus grand au plus petit.**

49

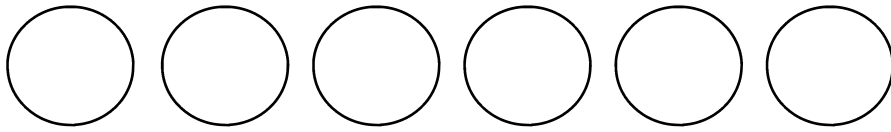
14

40

31

13

63



**11) Ecris le nombre juste avant et le nombre juste après.**

	20	
--	----	--

	57	
--	----	--

	39	
--	----	--

	19	
--	----	--

	46	
--	----	--

	51	
--	----	--

	68	
--	----	--

	39	
--	----	--

	61	
--	----	--

**12) Calcule.**

$2 + 6 = \dots\dots\dots$

$7 + 8 = \dots\dots\dots$

$3 + 7 = \dots\dots\dots$

$5 + 8 = \dots\dots\dots$

$5 + 6 = \dots\dots\dots$

$7 + 5 = \dots\dots\dots$

$4 + 1 = \dots\dots\dots$

$9 + 9 = \dots\dots\dots$

$9 + 4 = \dots\dots\dots$

$8 + 3 = \dots\dots\dots$

$10 + 7 = \dots\dots\dots$

$20 + 3 = \dots\dots\dots$

$40 + 1 = \dots\dots\dots$

$50 + 8 = \dots\dots\dots$

$30 + 5 = \dots\dots\dots$

$60 + 6 = \dots\dots\dots$






$40 + 3 = \dots\dots\dots$






$20 + 9 = \dots\dots\dots$

$50 + 4 = \dots\dots\dots$

# GEOMETRIE (1)

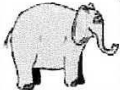

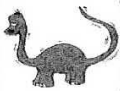


1) Indique les coordonnées de chaque dessin

	A	B	C	D	E
1					
2					
3					
4					
5					

	( C , 1 )
	( ..... , ..... )
	( ..... , ..... )
	( ..... , ..... )
	( ..... , ..... )

2) Colle chaque dessin dans la case qui correspond.

	A	B	C	D	E
1					
2					
3					
4					
5					

	( E , 2 )
	( A , 3 )
	( C , 5 )
	( D , 1 )
	( B , 4 )

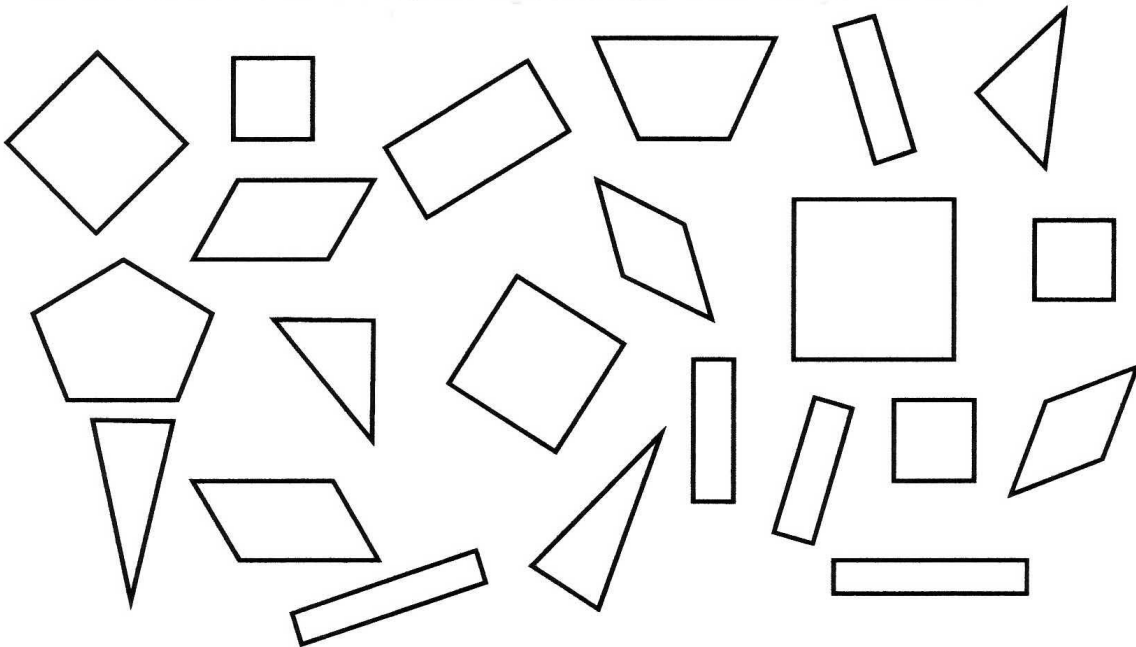
# GEOMETRIE (2)

3) Colorie les figures :

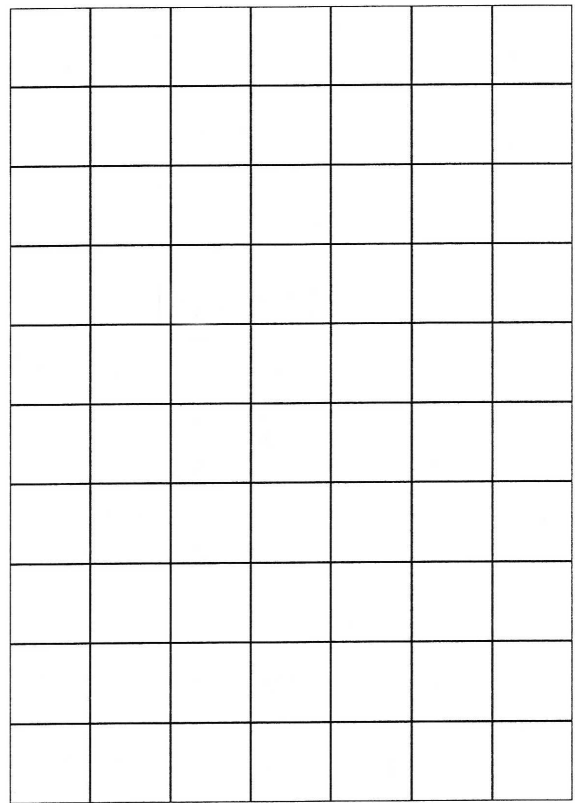
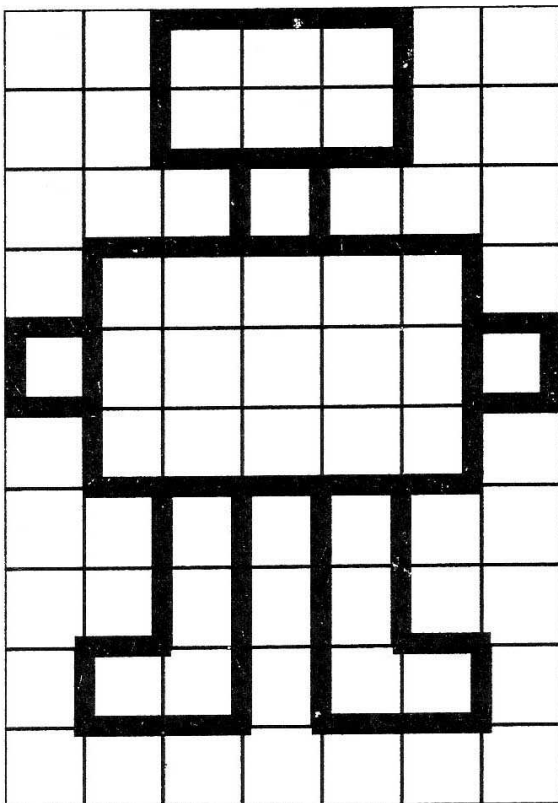
carré : vert

triangle : rouge

rectangle : bleu

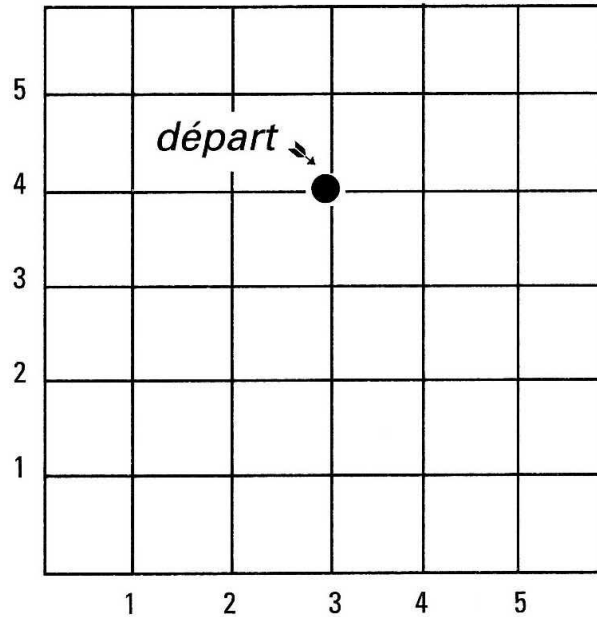
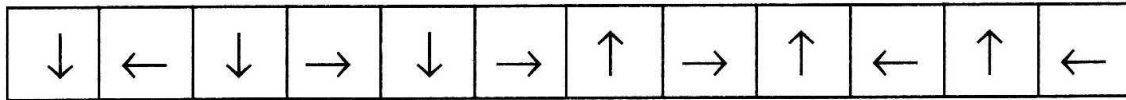


4) Reproduis le bonhomme-robot. Colorie.

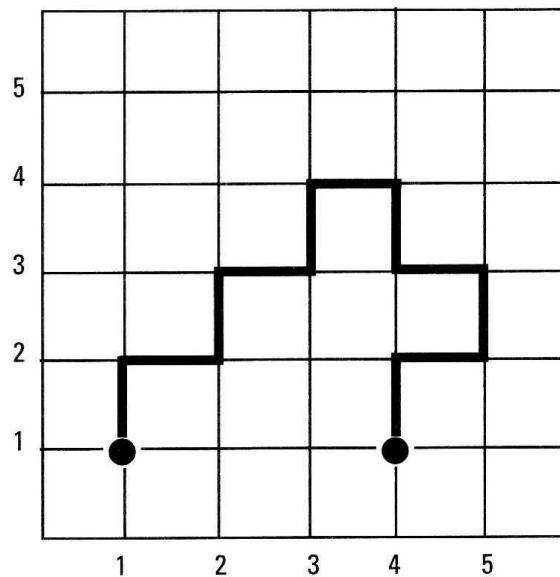


# GEOMETRIE (3)

5) Observe le code de déplacement et trace le chemin correspondant.



6) Observe le chemin déjà tracé sur le quadrillage et code le déplacement.



départ

arrivée

