



3 PMET

LYCÉE DE FORMATION
PROFESSIONNELLE

**TRISTAN
BERNARD**

Je vaud environ : __, __

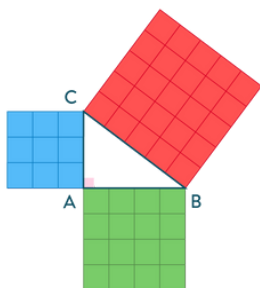


3×10	1×15	2×1	1×10	17×2	1×14	5×4	4×4	6×3	4×3	3×11	14×2	4×7	2×4	4×6	3×4	3×6	1×11	15×2	5×6
2×13	4×8	4×3	7×5	6×5	8×1	6×4	1×13	11×2	1×8	1×3	5×7	3×2	8×1	10×2	7×1	8×2	2×4	7×4	3×3
4×7	5×3	2×15	2×4	3×9	6×2	5×5	7×3	8×2	1×12	2×3	8×4	1×3	1×15	5×4	6×3	4×5	1×5	9×3	13×2
2×16	1×8	1×6	3×4	5×6	2×3	9×2	1×15	4×6	5×2	4×1	16×2	6×2	5×1	7×3	14×1	6×4	1×2	13×1	8×4
11×3	5×2	10×1	11×1	2×14	1×11	4×5	4×1	3×6	3×2	10×1	6×5	12×1	3×1	4×4	1×10	5×5	3×5	10×3	2×17

1 à 15 bleu

16 à 25 rouge

26 à 35 jaune

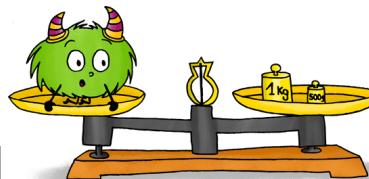
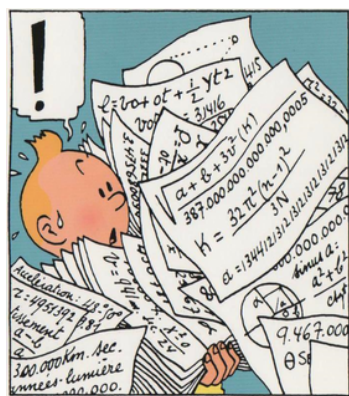


Qui suis-je ?

J'ai donné mon nom à un célèbre théorème utilisé dans un triangle rectangle.

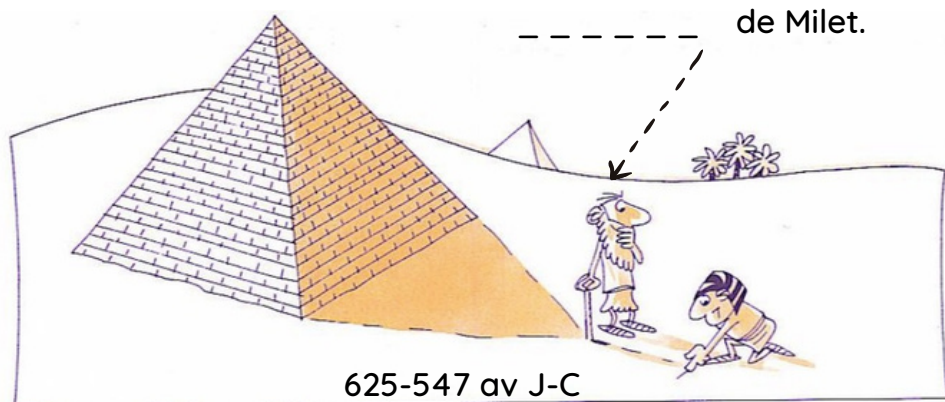
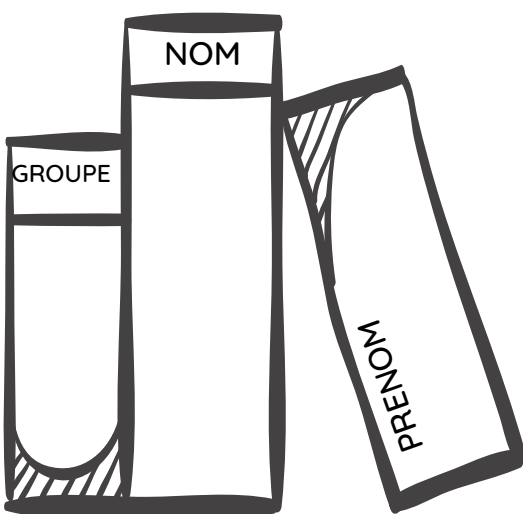
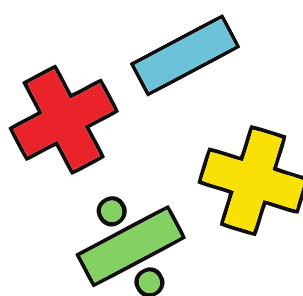
Je suis _____ de Samos.

580-495 av J-C



Qui suis-je ?

J'ai utilisé mon théorème pour calculer la hauteur de la pyramide de Khéops. Je suis _____ de Milet.



625-547 av J-C

Professeur :



CAP

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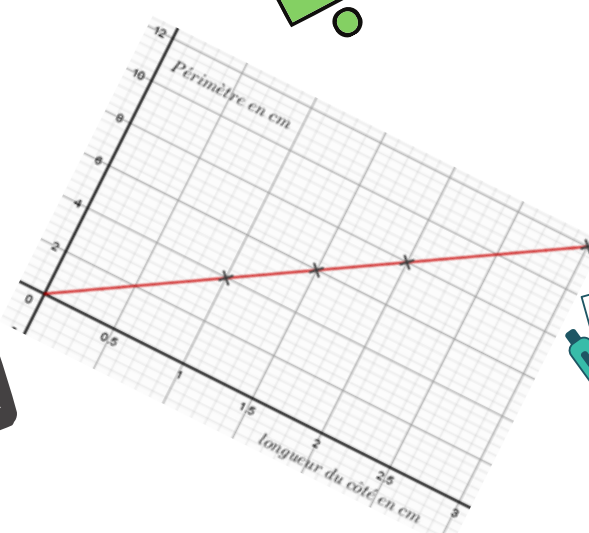
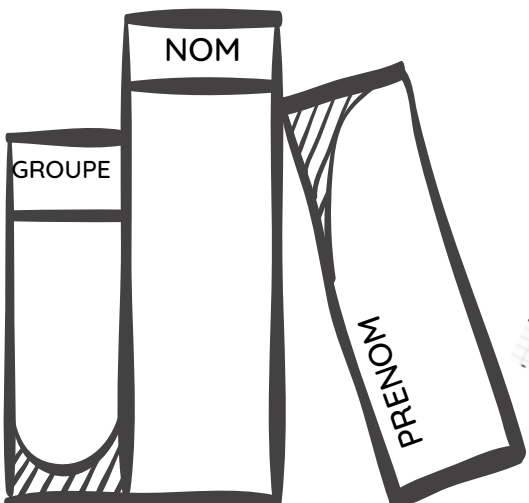
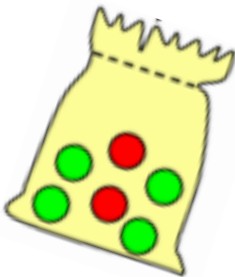
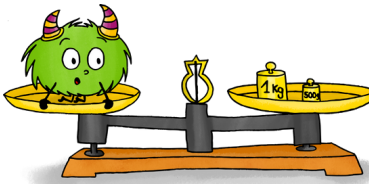
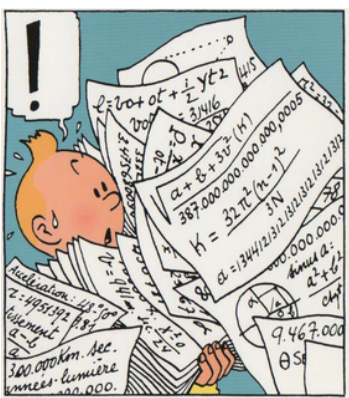


-50	-300	-500	801	-199	1500	1	199	154	-898	201	300	400	-987	401	-411	512	-999	601	750
-100	-9	1400	-34	-198	-899	200	1478	138	-988	802	310	-777	-1000	406	-404	587	999	800	1321
-150	-200	-22	-600	-25	1745	150	147	127	803	902	357	-1777	1000	487	555	422	1345	748	799
-124	-250	889	-700	-38	801	128	1280	111	899	-569	217	831	5020	500	1404	428	-201	1499	604
-10	836	-201	986	-111	-245	134	1340	112	-504	-654	209	821	-921	600	-5422	499	-202	612	608

-199 à 0 bleu 1 à 200 rouge 201 à 400 vert 401 à 600 jaune 601 à 800 violet



50%
20%
40%
30%
10%
20%
15%
40%
10%
20%
30%
50%
SOLDES



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MATHS

LYCÉE DE FORMATION
PROFESSIONNELLE

**TRISTAN
BERNARD**



-8×8	2×7	-5×5	-1×9	-7/2	3×2,5	-8×7	2×8	10×2	-2×-8	47×2	-7/2	7×5	-3×-9	-14×-2	89/-10	-9/9	22×2	-3×-4	-6×6
4×25	2×4	3×5	-12×2	1,5×3	9×1	-900/10	4×4	78×2	43×2	-4×-4	-8×2	2×17	6×7	54×10	22/-1	-28/4	-7×-2	2,5×3	-8/4
6×6	4×3	19,5×2	-5×-3	9×9	4×2	100/2	3×7	7×3	11×1,5	10,5×2	108/3	2×15	-6×-7	987/2	36/-9	-2×-2	-2×7	3×3	58×2
-2×5	3,5×2	-10×1	79×1	2×25	-3×-2	-450/2	8×3	-2×6	5×5	99/2	-150/2	9×3	36×2	-10/2	100×2	-40/10	6×8	1,1×3	64×2
-3×4	1×9	-10×6	4×10	-5×7	2×3	11×4	11×2	-6×6	100/2	-5×-5	-21×3	-13×-2	60×0,5	52×0,5	36×61	36×9	84/2	2×7,1	1280/4

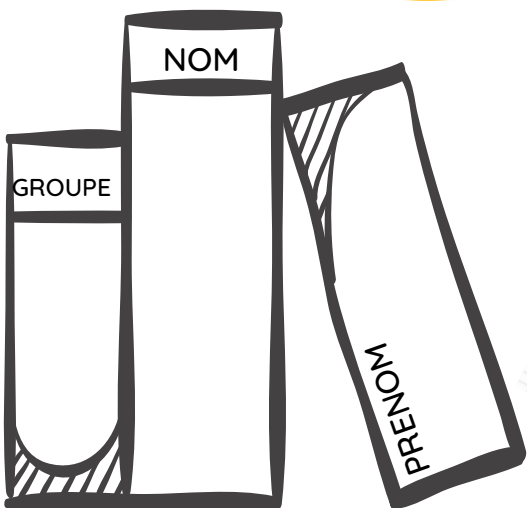
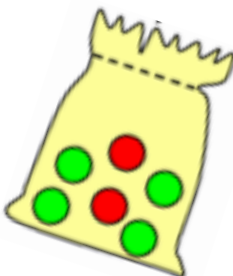
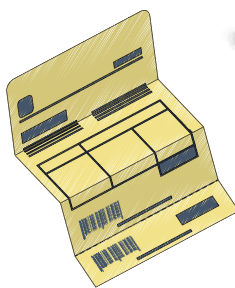
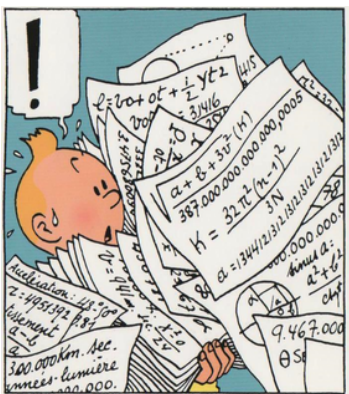
1 à 15 bleu

16 à 25 rouge

26 à 35 vert



$$\begin{cases} 3x - y = 1 \\ 2x + 3y = 19 \end{cases}$$



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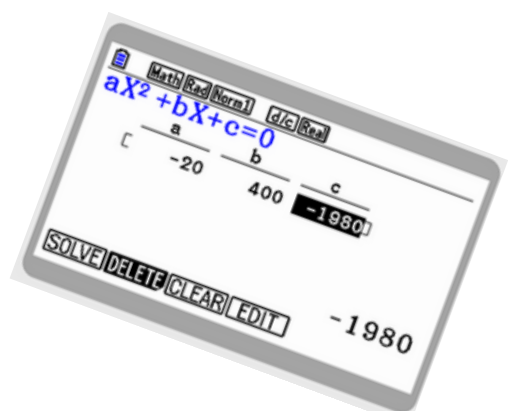
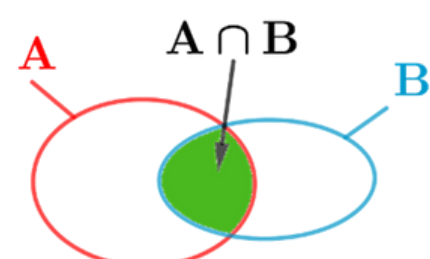
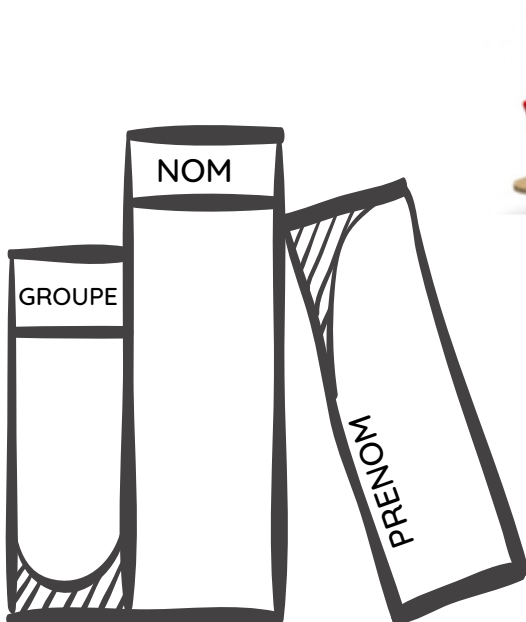


-100-1	-200+1	44166	-2×89	1+1	6×8	10+60	500+1	101+1	500-1	24×5	500+4
-100+9	0-6	-2×4	-200+1	22+9	-200×2	-200	500×2	50×3	20×-11	120+36	1400/2
500+1	56×89	63-64	-200+65	-45+48	-89-89	30-20	504-3	20+145	100+9	45×3	-150-51
500+2	22×80	-200+200	-8×13	3×7	150×10	12×8	-200-8	600/2	504-2	101+8	22×111
500*2	-65-65	-58+56	-100-2	10+10	5×8	300/3	-20×15	103-2	504+2	500-2	12×120
-200+1	900-1	-800+2	-100-20	-140+36	500+1	400+140	950/1,5	-22×10	-500-3	800×2	-500
-200+150	-9×9	12×-10	12+46	12+12	0-123	48×3	23×8	-140+20	3+8	-8×89	87-98
-9×8	-200-45	145×9	10×6,5	8×79	52×-9	15+100	-200+-4	14-200	-5+2	-5×25	-9×4
12/-1	-99+2	12×120	100-1	3+1	101+400	125×2	500+7	-200-1	10×-7	100×-3	-3-4
-200+6	-6×10	-5×89	200/2	0-147	900-1	99+2	-140+30	-200+1	-100/2	-200+2	12-89
-30-3	-20+6	0-200	22+9	46-11	300+201	56×2	480+10	-2×89	150-160	-8×11	11/-2

-100 à 0 bleu

1 à 100 rouge

101 à 500 vert



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