

3×2

$30 = 3x ?$



3×3

$27 = 3x ?$



3×4

$24 = 3x ?$



3×5

$21 = 3x ?$



3×6

$18 = 3x ?$



3×7

$15 = 3x ?$



3×8

$12 = 3x ?$



3×9

$9 = 3x ?$



3×1

$6 = 3x ?$



3×10

$3 = 3x ?$



2×1

$20 = 2x ?$



2×2

$18 = 2x ?$



2×3

$16 = 2x ?$



2×4

$14 = 2x ?$



2×5

$12 = 2x ?$



2×6

$10 = 2x ?$



2×7

$8 = 2x ?$



2×8

$6 = 2x ?$



2×9

$4 = 2x ?$



2×10

$2 = 2x ?$



4×1

$40 = 4x ?$



4×2

$36 = 4x ?$



4×3

$32 = 4x ?$



4×4

$28 = 4x ?$



4×5

$24 = 4x ?$



4×6

$20 = 4x ?$



4×7

$16 = 4x ?$



4×8

$12 = 4x ?$



4×9

$8 = 4x ?$



4×10

$4 = 4x ?$



5×1

$50 = 5x ?$



5×2

$45 = 5x ?$



5×3

$40 = 5x ?$



5×4

$35 = 5x ?$



5×5

$30 = 5x ?$



5×6

$25 = 5x ?$



5×7

$20 = 5 \times ?$



5×8

$15 = 5 \times ?$



5×9

$10 = 5 \times ?$



5×10

$5 = 5 \times ?$



10×1

$100 = 10 \times ?$



10×2

$90 = 10 \times ?$



10×3

$80 = 10 \times ?$



10×4

$70 = 10 \times ?$



10×5

$60 = 10 \times ?$



10×6

$50 = 10 \times ?$



10×7

$40 = 10 \times ?$



10×8

$30 = 10 \times ?$



10×7

$20 = 10 \times ?$



10×10

$10 = 10 \times ?$



$1 + 3$

$11 + 3$

$3 + 3$

$13 + 3$

$5 + 3$

$15 + 3$

$7 + 3$

$17 + 3$

$9 + 3$

$19 + 3$



$2 + 3$

$12 + 3$

$4 + 3$

$14 + 3$

$6 + 3$

$16 + 3$

$8 + 3$

$18 + 3$

$10 + 3$

$20 + 3$



$1+2$		$2+2$	
$11+2$		$12+2$	
$3+2$		$4+2$	
$13+2$		$14+2$	
$5+2$		$6+2$	
$15+2$		$16+2$	
$7+2$		$8+2$	
$17+2$		$18+2$	
$9+2$		$10+2$	
$19+2$		$20+2$	
$1+4$		$2+4$	
$11+4$		$12+4$	

$3+4$



$4+4$



$13+4$

$14+4$

$5+4$



$6+4$



$15+4$

$16+4$

$7+4$



$8+4$



$17+4$

$18+4$

$9+4$



$10+4$



$19+4$

$20+4$

$1+5$



$2+5$



$11+5$

$12+5$

$3+5$























$4+5$





$13+5$

$14+5$

$5+5$		$6+5$	
$15+5$		$16+5$	
$7+5$		$8+5$	
$17+5$		$18+5$	
$9+5$		$10+5$	
$19+5$		$20+5$	
$10+1$		$10+2$	
$11+10$		$12+10$	
$10+3$		$10+4$	
$13+10$		$14+10$	
$10+5$		$10+6$	
$15+10$		$16+10$	

$10+7$		$10+8$	
$17+10$		$18+10$	
$10+9$		$10+10$	
$19+10$		$20+10$	

$20-3$		$18-3$	
$16-3$		$14-3$	
$12-3$		$10-3$	
$8-3$		$6-3$	

4-3



15-3



20-2



18-2



16-2



14-2



12-2



10-2



8-2



6-2



15-2



11-2



20-5



19-5



18-5



17-5



16-5



15-5



14-5



8-5



12-5



10-5



20-4



18-4



16-4



14-4



12-4



10-4



8-4



6-4



15-4



9-4



50-10



45-10



38-10



32-10



43-10



27-10



13-10



21-10



35-10



48-10



APHRODITE



APOLLON



ARTÉMIS



ATHÉNA



ARÈS

LES DIEUX DU CALCUL

Règle du jeu

Objectif : pour devenir un dieu du calcul, tu dois répondre aux énigmes des créatures mythologiques. Pour chaque énigme résolue, tu remportes ta carte. Lorsqu'un joueur arrive sur la case finale, le jeu s'arrête et on compte les cartes. Le dieu des dieux est celui qui en a le plus.

5 niveaux de cartes du CP au CE2.

Niveau 1 : addition de nombres inférieurs à 10 / niveau 1 bis nombres inférieurs à 20

Niveau 2 : soustraction

Niveau 3 : tables de 2, 3, 4, 5 et 10 / niveau 3 bis multiplication à trous

x	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100