

Calculer les compléments à 10.

$1 + \dots = 10$	$9 + \dots = 10$	$0 + \dots = 10$	$2 + \dots = 10$
$4 + \dots = 10$	$3 + \dots = 10$	$7 + \dots = 10$	$5 + \dots = 10$
$8 + \dots = 10$	$10 + \dots = 10$	$6 + \dots = 10$	$\dots + 4 = 10$

Ajouter des dizaines entières.

$32 + 20 = \dots$	$27 + 20 = \dots$	$12 + 40 = \dots$	$56 + 40 = \dots$
$44 + 10 = \dots$	$27 + 40 = \dots$	$40 + 40 = \dots$	$25 + 20 = \dots$
$51 + 20 = \dots$	$46 + 20 = \dots$	$22 + 40 = \dots$	$52 + 30 = \dots$

Ajouter des dizaines entières.

$21 + 20 = \dots$	$43 + 20 = \dots$	$44 + 10 = \dots$	$41 + 40 = \dots$
$25 + 30 = \dots$	$41 + 30 = \dots$	$36 + 50 = \dots$	$42 + 20 = \dots$
$65 + 20 = \dots$	$78 + 10 = \dots$	$49 + 30 = \dots$	$17 + 40 = \dots$

Ajouter des dizaines entières.

$18 + 60 = \dots$	$43 + 20 = \dots$	$15 + 30 = \dots$	$11 + 30 = \dots$
$14 + 20 = \dots$	$34 + 30 = \dots$	$64 + 20 = \dots$	$24 + 40 = \dots$
$38 + 30 = \dots$	$29 + 60 = \dots$	$58 + 20 = \dots$	$12 + 20 = \dots$

Ajouter des dizaines entières.

$23 + 40 = \dots$	$15 + 50 = \dots$	$14 + 40 = \dots$	$49 + 20 = \dots$
$25 + 50 = \dots$	$14 + 30 = \dots$	$36 + 30 = \dots$	$22 + 20 = \dots$
$12 + 50 = \dots$	$21 + 30 = \dots$	$31 + 20 = \dots$	$38 + 20 = \dots$

Les petites soustractions

$7 - 1 = \dots$	$10 - 6 = \dots$	$10 - 9 = \dots$	$6 - 3 = \dots$
$4 - 3 = \dots$	$4 - 2 = \dots$	$5 - 3 = \dots$	$8 - 4 = \dots$
$8 - 2 = \dots$	$9 - 2 = \dots$	$6 - 5 = \dots$	$9 - 7 = \dots$

Les petites soustractions

$5-2= \dots$	$8-3= \dots$	$9-2= \dots$	$8-0= \dots$
$7-1= \dots$	$7-2= \dots$	$5-4= \dots$	$8-3= \dots$
$8-4= \dots$	$9-5= \dots$	$6-3= \dots$	$7-6= \dots$

Les petites soustractions

$9-1= \dots$	$10-3= \dots$	$10-8= \dots$	$3-3= \dots$
$9-9= \dots$	$5-0= \dots$	$5-2= \dots$	$8-7= \dots$
$7-3= \dots$	$9-4= \dots$	$6-3= \dots$	$9-6= \dots$

Les petites soustractions

$16-2= \dots$	$19-7= \dots$	$15-3= \dots$	$15-7= \dots$
$18-9= \dots$	$18-2= \dots$	$15-6= \dots$	$14-3= \dots$
$15-4= \dots$	$16-5= \dots$	$12-6= \dots$	$15-6= \dots$

Les petites soustractions

$13-3= \dots$	$12-5= \dots$	$13-8= \dots$	$12-3= \dots$
$17-9= \dots$	$17-11= \dots$	$14-7= \dots$	$12-7= \dots$
$14-3= \dots$	$13-4= \dots$	$11-3= \dots$	$14-9= \dots$

Les soustractions

$16-8= \dots$	$18-12= \dots$	$20-1= \dots$	$19-13= \dots$
$16-13= \dots$	$19-5= \dots$	$14-9= \dots$	$11-4= \dots$
$14-6= \dots$	$12-2= \dots$	$11-8= \dots$	$13-4= \dots$

Les soustractions

$19-15= \dots$	$19-5= \dots$	$13-1= \dots$	$17-3= \dots$
$15-9= \dots$	$17-9= \dots$	$14-5= \dots$	$15-3= \dots$
$14-8= \dots$	$13-2= \dots$	$12-3= \dots$	$16-2= \dots$

Les soustractions

$15-1= \dots$	$10-1= \dots$	$20-5= \dots$	$19-2= \dots$
$16-3= \dots$	$19-4= \dots$	$18-3= \dots$	$17-3= \dots$
$14-3= \dots$	$17-2= \dots$	$11-3= \dots$	$15-4= \dots$

Les soustractions

$19-5= \dots$	$16-5= \dots$	$13-6= \dots$	$15-3= \dots$
$15-2= \dots$	$17-8= \dots$	$14-10= \dots$	$15-9= \dots$
$15-8= \dots$	$10-2= \dots$	$12-4= \dots$	$16-1= \dots$

Les soustractions

$45-2= \dots$	$27-2= \dots$	$24-5= \dots$	$53-2= \dots$
$21-3= \dots$	$21-4= \dots$	$43-2= \dots$	$26-3= \dots$
$14-12= \dots$	$17-14= \dots$	$23-3= \dots$	$65-4= \dots$

Les soustractions

$45-1= \dots$	$33-4= \dots$	$56-2= \dots$	$67-3= \dots$
$97-2= \dots$	$77-4= \dots$	$69-4= \dots$	$12-9= \dots$
$52-3= \dots$	$69-3= \dots$	$32-4= \dots$	$55-1= \dots$

Les soustractions

$84-2= \dots$	$75-2= \dots$	$39-5= \dots$	$99-2= \dots$
$26-1= \dots$	$39-4= \dots$	$67-2= \dots$	$98-3= \dots$
$13-12= \dots$	$53-4= \dots$	$13-8= \dots$	$25-2= \dots$

Les soustractions

$14-11= \dots$	$83-1= \dots$	$40-2= \dots$	$16-15= \dots$
$93-1= \dots$	$17-14= \dots$	$90-5= \dots$	$42-2= \dots$
$58-3= \dots$	$87-3= \dots$	$36-3= \dots$	$75-1= \dots$

Les soustractions

$14-10=$	$16-14=$	$19-17=$	$94-88=$
$16-12=$	$29-25=$	$67-63=$	$18-17=$
$13-11=$	$13-8=$	$19-18=$	$26-19=$

Les soustractions

$19-17=$	$20-14=$	$10-9=$	$92-88=$
$16-13=$	$23-21=$	$37-30=$	$78-73=$
$13-13=$	$10-8=$	$59-57=$	$26-22=$

Les soustractions

$69-67=$	$35-33=$	$56-54=$	$33-32=$
$25-21=$	$65-61=$	$66-58=$	$87-78=$
$55-47=$	$30-28=$	$66-57=$	$53-46=$

Les soustractions

$11-9=$	$53-47=$	$57-52=$	$96-90=$
$42-39=$	$15-11=$	$81-75=$	$15-13=$
$33-28=$	$87-81=$	$15-11=$	$30-1=$

Les soustractions

$11-8=$	$57-49=$	$57-50=$	$99-96=$
$92-89=$	$15-12=$	$88-85=$	$95-93=$
$73-68=$	$57-51=$	$85-77=$	$33-28=$

Les soustractions

$34-28=$	$81-77=$	$74-70=$	$34-26=$
$69-65=$	$25-22=$	$81-77=$	$45-43=$
$30-26=$	$47-41=$	$48-39=$	$63-58=$