

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

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

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

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

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$1+5=$	6
$7+3=$	10
$1+7=$	8
$1+0=$	1
$6+1=$	7
$3+4=$	7
$12+6=$	18
$15+3=$	18
$13+7=$	20
$2+9=$	11
$9+11=$	20
$3+12=$	15
$5+11=$	16
$5+9=$	14
$10+5=$	15
$10+3=$	13
$11+6=$	17
$9+9=$	18
$14+1=$	15
$12+7=$	19
$10+2=$	12
$14+2=$	16
$6+12=$	18
$18+2=$	20
$2+18=$	20
$11+7=$	18
$10+10=$	20
$4+10=$	14
$5+6=$	11
$2+14=$	16

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$2+10=$	12
$0+20=$	20
$15+2=$	17
$1+18=$	19
$4+7=$	11
$11+2=$	13
$10+9=$	19
$3+15=$	18
$9+6=$	15
$14+4=$	18
$6+9=$	15
$12+4=$	16
$16+3=$	19
$4+14=$	18
$5+15=$	20
$12+0=$	12
$14+6=$	20
$4+16=$	20
$4+9=$	13
$11+4=$	15
$10+4=$	14
$3+10=$	13
$1+16=$	17
$12+1=$	13
$7+9=$	16
$11+8=$	19
$11+3=$	14
$16+4=$	20
$8+10=$	18
$6+5=$	11

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$13+0=$	13
$3+13=$	16
$1+10=$	11
$4+15=$	19
$3+8=$	11
$2+16=$	18
$13+5=$	18
$1+15=$	16
$0+13=$	13
$15+0=$	15
$8+8=$	16
$6+7=$	13
$14+5=$	19
$15+1=$	16
$11+1=$	12
$11+5=$	16
$13+6=$	19
$16+0=$	16
$7+13=$	20
$1+13=$	14
$0+18=$	18
$10+1=$	11
$0+16=$	16
$6+6=$	12
$19+1=$	20
$8+6=$	14
$13+3=$	16
$8+11=$	19
$2+13=$	15
$17+1=$	18

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$18+0=$	18
$7+5=$	12
$14+3=$	17
$4+8=$	12
$7+11=$	18
$11+0=$	11
$15+4=$	19
$17+0=$	17
$12+3=$	15
$12+2=$	14
$4+13=$	17
$17+3=$	20
$3+16=$	19
$14+0=$	14
$13+2=$	15
$0+17=$	17
$7+8=$	15
$0+15=$	15
$12+8=$	20
$9+8=$	17
$4+12=$	16
$8+9=$	17
$7+10=$	17
$1+11=$	12
$3+9=$	12
$11+9=$	20
$5+14=$	19
$10+6=$	16
$4+11=$	15
$8+12=$	20

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$8+3=$	11
$5+12=$	17
$9+2=$	11
$7+12=$	19
$9+3=$	12
$2+17=$	19
$9+4=$	13
$19+0=$	19
$3+17=$	20
$6+14=$	20
$5+13=$	18
$9+7=$	16
$0+12=$	12
$1+12=$	13
$6+13=$	19
$2+15=$	17
$6+10=$	16
$5+8=$	13
$10+8=$	18
$6+8=$	14
$1+19=$	20
$8+7=$	15
$0+11=$	11
$2+12=$	14
$1+17=$	18
$0+19=$	19
$7+4=$	11
$1+14=$	15
$5+7=$	12
$16+1=$	17

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$16+2=$	18
$10+7=$	17
$0+14=$	14
$17+2=$	19
$5+10=$	15
$20+0=$	20
$7+7=$	14
$18+1=$	19
$9+5=$	14
$3+11=$	14
$8+4=$	12
$2+11=$	13
$7+6=$	13
$15+5=$	20
$13+1=$	14
$3+14=$	17
$9+10=$	19
$8+5=$	13
$6+11=$	17
$12+5=$	17
$13+4=$	17
$14+16=$	30
$25+2=$	27
$11+15=$	26
$15+10=$	25
$6+19=$	25
$8+18=$	26
$3+21=$	24
$1+25=$	26
$16+7=$	23

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$20+2=$	22
$29+1=$	30
$10+17=$	27
$18+5=$	23
$3+18=$	21
$25+3=$	28
$12+12=$	24
$21+3=$	24
$5+19=$	24
$8+19=$	27
$20+6=$	26
$17+12=$	29
$24+4=$	28
$1+28=$	29
$0+22=$	22
$9+17=$	26
$20+7=$	27
$15+9=$	24
$24+0=$	24
$10+12=$	22
$27+1=$	28
$22+6=$	28
$24+2=$	26
$2+20=$	22
$24+3=$	27
$19+7=$	26
$14+11=$	25
$8+13=$	21
$0+21=$	21
$4+23=$	27

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$18+7=$	25
$17+8=$	25
$7+21=$	28
$11+11=$	22
$20+1=$	21
$8+14=$	22
$23+6=$	29
$12+16=$	28
$4+18=$	22
$27+0=$	27
$8+16=$	24
$4+19=$	23
$23+2=$	25
$19+6=$	25
$18+3=$	21
$16+13=$	29
$12+14=$	26
$1+29=$	30
$22+0=$	22
$4+25=$	29
$3+22=$	25
$17+4=$	21
$17+7=$	24
$1+23=$	24
$20+3=$	23
$4+22=$	26
$9+14=$	23
$16+11=$	27
$6+21=$	27
$0+26=$	26

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$11+13=$	24
$6+20=$	26
$18+11=$	29
$2+25=$	27
$5+16=$	21
$18+10=$	28
$1+26=$	27
$13+13=$	26
$10+19=$	29
$16+9=$	25
$2+24=$	26
$27+3=$	30
$23+4=$	27
$20+10=$	30
$26+2=$	28
$13+8=$	21
$21+1=$	22
$18+9=$	27
$17+13=$	30
$5+22=$	27
$16+8=$	24
$6+18=$	24
$19+9=$	28
$28+0=$	28
$12+18=$	30
$9+18=$	27
$5+20=$	25
$3+23=$	26
$13+15=$	28
$8+22=$	30

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$19+2=$	21
$7+19=$	26
$13+17=$	30
$2+22=$	24
$1+20=$	21
$21+7=$	28
$10+20=$	30
$12+13=$	25
$23+3=$	26
$7+20=$	27
$0+24=$	24
$0+28=$	28
$26+1=$	27
$23+0=$	23
$13+11=$	24
$6+15=$	21
$4+21=$	25
$3+24=$	27
$6+24=$	30
$16+6=$	22
$15+13=$	28
$7+14=$	21
$22+4=$	26
$7+15=$	22
$11+12=$	23
$7+22=$	29
$11+18=$	29
$12+15=$	27
$14+15=$	29
$9+20=$	29

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$25+5=$	30
$12+17=$	29
$23+5=$	28
$21+8=$	29
$6+22=$	28
$15+11=$	26
$26+4=$	30
$11+17=$	28
$21+4=$	25
$0+25=$	25
$14+9=$	23
$14+7=$	21
$29+0=$	29
$19+5=$	24
$16+14=$	30
$2+21=$	23
$4+26=$	30
$2+19=$	21
$13+12=$	25
$9+12=$	21
$4+17=$	21
$10+14=$	24
$13+9=$	22
$24+6=$	30
$20+9=$	29
$5+24=$	29
$28+2=$	30
$19+3=$	22
$10+18=$	28
$10+16=$	26

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$3+20=$	23
$5+25=$	30
$17+11=$	28
$2+23=$	25
$19+11=$	30
$17+10=$	27
$21+0=$	21
$10+11=$	21
$3+27=$	30
$20+8=$	28
$5+23=$	28
$15+14=$	29
$1+27=$	28
$26+0=$	26
$6+16=$	22
$13+16=$	29
$12+9=$	21
$1+24=$	25
$14+13=$	27
$17+5=$	22
$27+2=$	29
$21+5=$	26
$23+1=$	24
$15+6=$	21
$18+6=$	24
$13+10=$	23
$2+26=$	28
$8+15=$	23
$22+5=$	27
$0+29=$	29

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$20+5=$	25
$11+10=$	21
$15+15=$	30
$22+8=$	30
$24+5=$	29
$10+13=$	23
$4+20=$	24
$23+7=$	30
$22+2=$	24
$1+21=$	22
$12+10=$	22
$19+10=$	29
$14+12=$	26
$15+8=$	23
$17+6=$	23
$16+10=$	26
$20+4=$	24
$24+1=$	25
$8+20=$	28
$6+23=$	29
$5+18=$	23
$0+27=$	27
$28+1=$	29
$8+17=$	25
$18+8=$	26
$21+2=$	23
$19+4=$	23
$17+9=$	26
$14+14=$	28
$14+8=$	22

Basic arithmetics for children: Addition from 0 to 30

Author: SyndeonSoft

$21+9=$	30
$25+4=$	29
$7+16=$	23
$21+6=$	27
$6+17=$	23
$25+0=$	25
$9+19=$	28
$8+21=$	29
$0+30=$	30
$1+22=$	23
$7+18=$	25
$30+0=$	30
$11+16=$	27
$3+26=$	29
$3+19=$	22
$4+24=$	28
$0+23=$	23
$25+1=$	26
$2+27=$	29
$9+16=$	25
$26+3=$	29
$22+7=$	29
$5+17=$	22
$22+1=$	23
$7+17=$	24
$13+14=$	27
$9+21=$	30
$2+28=$	30
$11+19=$	30
$9+13=$	22

