

Деление на двузначное число

1 Запиши ответ.

78:13=	95:19=	26:13=	171:19=	96:12=	108:18=	68:17=
85:17=	36:12=	48:16=	17:17=	108:12=	39:13=	95:19=
65:13=	84:14=	32:16=	36:12=	153:17=	12:12=	54:18=
57:19=	76:19=	75:15=	112:14=	78:13=	51:17=	42:14=
98:14=	98:14=	72:12=	77:11=	22:11=	39:13=	36:12=
51:17=	90:18=	84:14=	56:14=	65:13=	68:17=	84:14=
24:12=	60:15=	96:12=	84:14=	133:19=	45:15=	96:12=
64:16=	26:13=	38:19=	65:13=	72:12=	162:18=	38:19=
72:18=	48:16=	60:12=	18:18=	112:16=	91:13=	60:12=
54:18=	32:16=	91:13=	28:14=	84:12=	128:16=	91:13=
42:14=	75:15=	70:14=	108:18=	136:17=	39:13=	56:14=
72:12=	72:12=	36:18=	26:13=	33:11=	119:17=	78:13=
36:12=	34:17=	52:13=	104:13=	120:15=	26:13=	85:17=
144:18=	56:14=	90:15=	19:19=	60:12=	80:16=	65:13=
44:11=	98:14=	48:12=	114:19=	72:18=	95:19=	57:19=

2 Вычисли.

$6 \times 19 - 95 : 19 + 126 : 7 =$	$3 \times 12 + 16 \times 4 - 2 \times 19 - 2 =$	$(128 : 16 + 12 \times 2) : 16 + 80 : 16 =$
$18 \times 8 + 12 \times 9 + 3 \times 18 =$	$4 \times 17 - 36 : 3 + 16 \times 4 + 1 =$	$3 \times 12 + 13 \times 4 + 16 \times 7 - 11 =$
$11 \times 5 - 65 : 5 + 3 \times 17 =$	$8 \times 12 + 17 \times 6 - 7 \times 12 - 1 =$	$12 \times 5 - 22 : 11 + 3 \times 14 + 16 =$
$(119 : 17 - 34 : 17) : 5 =$	$5 \times 17 - 56 : 14 + 26 : 13 + 2 =$	$66 : 11 + 5 \times 17 + 52 : 13 + 19 =$
$4 \times 18 + 4 \times 17 - 9 \times 15 =$	$3 \times 19 - 95 : 19 - 102 : 17 =$	$6 \times 12 - 68 : 17 - 114 : 19 + 11 =$
$3 \times 18 + 4 \times 12 - 96 : 8 =$	$16 \times 3 - (2 \times 18 - 2 \times 13) + 3 =$	$13 \times 9 + 19 \times 3 - 77 : 7 - 15 =$
$9 \times 13 - 6 \times 13 + 5 \times 12 =$	$13 \times 4 - 3 \times 11 + 78 : 6 - 1 =$	$136 : 17 + 13 \times 9 - 6 \times 11 + 11 =$
$2 \times 11 - 102 : 6 + 7 \times 18 =$	$3 \times 18 - 52 : 13 + 126 : 18 =$	$144 : 18 + 8 \times 16 + 102 : 17 - 12 =$
$8 \times 14 + 13 \times 4 - 12 \times 8 =$	$72 : 4 - 42 : 3 + 6 \times 11 + 5 =$	$(14 \times 4 + 66 : 6) \times 8 + 13 \times 5 - 14 =$
$5 \times 16 - 6 \times 12 + 16 \times 3 =$	$66 : 6 + 95 : 5 - 65 : 13 + 6 =$	$7 \times 19 - 2 \times 17 - 52 : 13 + 19 =$
$18 \times (36 : 12 - 24 : 12) =$	$2 \times 15 - 96 : 12 + 48 : 12 =$	$76 : 19 + 75 : 5 + 16 \times 4 - 18 =$
$12 \times 8 + 17 \times 4 - 120 : 8 =$	$(13 \times 7 - 11 \times 7) : 7 + 3 \times 14 =$	$4 \times 11 - 42 : 14 - 126 : 18 + 14 =$
$19 \times 9 - 9 \times 13 - 117 : 13 =$	$(16 \times 8 - 14 \times 8) : 8 + 4 \times 14 =$	$119 : 17 + 16 \times 7 + 36 : 12 - 13 =$
$3 \times 11 + 17 \times 4 - 60 : 5 =$	$3 \times 15 + (2 \times 17 - 2 \times 13) : 2 =$	$8 \times 11 + 14 \times 4 - 4 \times 13 + 17 =$
$13 \times 5 - 3 \times 17 + 3 \times 19 =$	$(60 : 12 - 48 : 12) \times 12 + 14 =$	$(42 : 3 - 75 : 15) \times 12 + 14 \times 4 =$

3 Вставь, где это необходимо, пропущенные знаки (:, ×, +, -) и скобки.

$2 \ 2 \ 2 \ 2 \ 2 \ 2 = 110$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 114$
$2 \ 2 \ 2 \ 2 \ 2 = 132$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 108$
$3 \ 3 \ 3 \ 3 \ 3 = 108$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 102$
$3 \ 3 \ 3 \ 3 = 108$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 109$
$3 \ 3 \ 3 \ 3 \ 3 = 180$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 107$
$3 \ 3 \ 3 \ 3 \ 3 = 216$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 117$
$3 \ 3 \ 3 \ 3 \ 3 = 102$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 204$
$3 \ 3 \ 3 \ 3 \ 3 = 198$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 198$
$3 \ 3 \ 3 \ 3 \ 3 = 201$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 192$
$3 \ 3 \ 3 \ 3 \ 3 = 195$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 199$
$3 \ 3 \ 3 \ 3 \ 3 = 297$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 197$
$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 216$	$3 \ 3 \ 3 \ 3 \ 3 \ 3 = 207$

Деление на двузначное число

1 Запиши ответ.

57: 19=	48: 16=	65: 13=	64: 16=	42: 14=	128: 16=	98: 14=
85: 17=	85: 17=	133: 19=	88: 11=	36: 12=	39: 13=	135: 15=
65: 13=	57: 19=	45: 15=	56: 14=	102: 17=	119: 17=	99: 11=
78: 13=	76: 19=	80: 16=	98: 14=	90: 15=	26: 13=	102: 17=
22: 11=	152: 19=	112: 16=	66: 11=	13: 13=	18: 18=	90: 15=
65: 13=	11: 11=	84: 12=	105: 15=	48: 16=	95: 19=	13: 13=
133: 19=	55: 11=	136: 17=	48: 12=	85: 17=	72: 12=	48: 16=
72: 12=	80: 16=	33: 11=	96: 16=	57: 19=	80: 16=	85: 17=
112: 16=	135: 15=	120: 15=	117: 13=	80: 16=	52: 13=	57: 19=
15: 15=	57: 19=	60: 12=	51: 17=	68: 17=	60: 12=	84: 14=
11: 11=	76: 19=	72: 18=	126: 14=	95: 19=	66: 11=	96: 12=
55: 11=	152: 19=	34: 17=	96: 12=	54: 18=	105: 15=	72: 12=
80: 16=	24: 12=	30: 15=	108: 12=	42: 14=	48: 12=	39: 13=
84: 12=	64: 16=	98: 14=	153: 17=	36: 12=	96: 16=	112: 16=
136: 17=	72: 18=	15: 15=	78: 13=	84: 14=	117: 13=	84: 12=

2 Вычисли.

18×7+9×12-3×15=	11×8-13×2+91:13+4=	(126:7-44:4)×19+2×15=
7×13-14×4+2×18=	18×5-91:13+18×6-2=	44:11+26:2+8×15+4=
17×4+6×15-90:15=	72:12+7×15+90:15+5=	36:12+13×5-36:18-1=
9×15-6×16+9×18=	54:3+55:5+136:8-1=	19×4-3×13+2×16+5=
4×11-39:3+12×7=	12×4+19×5-78:6+9=	36:3+6×15-95:19+2=
5×15-95:19+12×5=	65:5+65:13+16×2-8=	60:5+68:17+2×17-8=
(56:4-48:16)×4+12=	16×(136:17-108:18)=	95:19+68:17+6×11=
135:9-52:13+56:4=	15×3-80:5+14×3-4=	12×9-77:7-55:5+17=
8×15+18×3-7×15=	112:14+2×18-95:19=	18×(26:2-76:19)-57:3=
16×8+2×13+76:4=	7×14+30:15+19×4=	128:8+117:9+12×6-11=
13×5+36:12-4×12=	128:8+4×13-55:11=	7×17-6×17+7×19+11=
12×(128:8-96:8)=	14×8+84:14-72:6+2=	4×16+7×17-117:9-12=
4×12+72:6-68:4=	112:7+5×13+18×3-9=	17×5-13×5+6×19-18=
75:15+9×14-12×4=	16×8-8×11+18×9+4=	18×7-91:7+102:17-13=
17×6-128:16+6×17=	51:3+5×13-26:2+6=	48:4+88:8+36:12-15=

3 Вставь, где это необходимо, пропущенные знаки (:, ×, +, -) и скобки.

3 3 3 3 3 3 = 189	3 3 3 3 3 3 3 = 105
3 3 3 3 3 3 = 231	3 3 3 3 3 3 3 = 110
3 3 3 3 3 3 = 165	3 3 3 3 3 3 3 = 104
3 3 3 3 3 3 = 135	3 3 3 3 3 3 3 = 120
3 3 3 3 3 3 = 129	3 3 3 3 3 3 3 = 114
3 3 3 3 3 3 = 123	3 3 3 3 3 3 3 = 102
3 3 3 3 3 3 3 = 219	3 3 3 3 3 3 3 = 144
3 3 3 3 3 3 3 = 213	3 3 3 3 3 3 3 = 138
3 3 3 3 3 3 3 = 112	3 3 3 3 3 3 3 = 102
3 3 3 3 3 3 3 = 117	3 3 3 3 3 3 3 = 126
3 3 3 3 3 3 3 = 111	3 3 3 3 3 3 3 = 120
3 3 3 3 3 3 3 = 105	3 3 3 3 3 3 3 = 207