5 × 20 + 8432 =	3 × 600 - 89 =
270 ÷ 9 + 8728 =	6448 ÷ 8 — 785 =
4 × 300 ÷ 8 =	4224 ÷ 6 × 670 =
30 × 20 + 133 =	8409 + 1232 ÷ 4
3365 — 720 ÷ 9	314 + (4764 + 4229)

21 — 359 =	50 × 3 × 3 =	2400 ÷ 600 ÷ 2 =
0 + 2489 =	80 × 90 ÷ 4 =	315 ÷ 3 × 1 =
957 — 97 =	9140 — 5258 + 4964 =	32 × 5 × 6 =
9 — 6056	630 ÷ 90 ÷ 7 =	90 ÷ 9 × 46
- 5	5653 + 5 × 30	3567 — 8 × 40
_	数学三下每日十题②	数学三下每日十题② 数学三下每日十题②

109 + 2194 + 7231 =	8935 + 285 - 6853 =	5089 + 4 × 300 =	2758 — 4 × 500 =
9196 — 4172 — 1895 =	9059 — 8946 + 7214 =	3632 + 12 ÷ 4 =	2573 — 414 ÷ 2 =
9581 + (14843 — 9808) =	1821 — (13547 — 13099) =	60 × 1 − 11 =	200 ÷ 4 + 11473 =
950 × (5 + 2) =	4 × 70 ÷ 9	24 ÷ 3 — 5 =	9908 — (8682 + 134)
921 ÷ 3 × 390	3576 + 2 × 10	7288 + (1886 - 351)	2201 — (8987 — 8356)
	** ** ** ** ** ** ** ** ** ** ** ** **	(例 数	

1601 + (4592 + 1689) =	9068 — (1035 + 1628) =	4 × (0 + 1) =	1220 ÷ (4 + 2) =
2886 + (4253 - 2518) =	8605 — (2204 — 210) =	53 × (8070 - 8063) =	6362 ÷ (1345 — 1338) =
18011 + 70 × 9 =	7200 — 9 × 600 =	5086 — 1015 ÷ 5 =	249 + (18004 + 1072) =
11291 + 64 ÷ 8 =	300 × (4 + 5)	11639 — (4631 + 3149) =	181 ÷ (4179 — 4177)
403 ÷ (7 + 1)	26 × (1621 - 1618)	9571 + 368 - 4214	9985 — 7257 + 7262
	数学三下每日十週		

910 + (5084 + 1376) =	6114 - (1328 + 3091) =	920 × 8 × 6 =	640 ÷ 80 ÷ 8 =
304 + (7158 - 6654) =	6751 — (5472 — 427) =	90 × 60 ÷ 7 =	3609 ÷ 9 × 900 =
1 × 90 ÷ 7 =	2781 ÷ 9 × 82 =	8148 ÷ (7 + 2) =	30 × (1326 — 1319) =
80 × 60 + 8203 =	21 × (4155 — 4148)	37 ÷ (15153 — 15147) =	4576 — 10 × 7
1217 ÷ (1569 — 1567)	9296 + 523 — 8282	7788 + 2107 ÷ 7	4342 — 1812 ÷ 2
		₩学:下気口十等 ⑦	

3 × 30 + 5115 =	40 × 9 — 303 =	5301 + 30 × 7 =	2523 — 9 × 10 =
2008 ÷ 4 + 8816 =	1402 ÷ 2 — 418 =	6537 + 8163 ÷ 9 =	8271 — 5442 ÷ 6 =
4790 + 8216 + 4073 =	6194 + 1928 - 1616 =	9883 — 4984 + 727 =	97 × 8 × 5 =
17770 — 10889 — 3981 =	1705 + (2044 + 4490)	5400 ÷ 900 ÷ 4 =	4406 — (8143 — 7040)
5516 — (3044 + 1956)	8913 + (6911 - 6032)	10 × (8 + 1)	1621 ÷ (0 + 4)
	数学三下毎日十题②	数学三下每日十题②	

30 × 20 + 4906 =	8 × 80 - 61 =	2 × (8 + 1) =	3276 ÷ (1 + 7) =
616 ÷ 2 + 6961 =	1015 ÷ 5 — 14 =	700 × (3048 - 3041) =	152 ÷ (6324 — 6321) =
6763 + (16466 - 14188) =	16415 — (8531 — 984) =	50 × 2 − 65 =	3224 ÷ 8 + 15224 =
8 × (5 + 3) =	4406 + (9286 - 8316)	105 ÷ 1 — 60 =	8824 — 3934 + 49
9797 — (9604 — 3889)	17 × (4 + 1)	9 × 80 ÷ 5	21 ÷ 3 × 320
15	数学三下每日十题②	数学三下每日十题②	

9247 + 694 + 48 =	8065 + 368 - 2054 =	90 × 5 × 1 =	400 ÷ 50 ÷ 1 =
810 — 9123 — 500 =	9052 — 4058 + 4474 =	20 × 20 ÷ 4 =	4 ÷ 1 × 360 =
14750 + 5 × 70 =	16067 — 60 × 70 =	12405 — 240 ÷ 8 =	6432 + (4264 + 9063) =
1716 + 1812 ÷ 6 =	6772 + 2 × 900	19917 — (19669 + 42) =	7129 — 4563 ÷ 9
759 — 8 × 600	3708 + 30 ÷ 6	1425 + (2235 + 4852)	6999 — (4779 + 1555)
	业————————————————————————————————————	★学二下毎日十550	

		_	
45 + 1752 + 2607 =	9904 + 71 - 8970 =	5020 + 40 × 30 =	4573 — 80 × 50 =
9859 — 4177 — 5306 =	9855 — 8992 + 7725 =	977 + 8136 ÷ 9 =	9862 — 210 ÷ 7 =
40 × 1 ÷ 8 =	8172 ÷ 9 × 200 =	8184 ÷ (8 + 1) =	900 × (10181 — 10173) =
20 × 90 + 16529 =	23 + 905 ÷ 1	6446 ÷ (16922 — 16914) =	6373 ÷ (3 + 6)
9267 — 1025 ÷ 5	43 + (9267 + 690)	51 × (2603 — 2598)	2414 ÷ (5908 — 5904)
		数学三下毎日十题 ②	

1806 + (6483 + 1091) =	9793 — (3195 + 858) =	78 × (1 + 6) =	933 ÷ (9 + 0) =
3300 + (9780 - 8931) =	5472 — (9305 — 6643) =	630 × (3963 — 3960) =	28 ÷ (9513 — 9510) =
10627 + 7210 + 2098 =	11066 + 4028 - 1787 =	18063 — 15794 + 8641 =	70 × 4 × 4 =
12923 — 2176 — 8612 =	8680 + 204 - 3214	320 ÷ 80 ÷ 4 =	207 ÷ 1 × 71
8713 — 7971 + 836	70 × 8 ÷ 1	414 + 90 × 3	1618 — 50 × 5
17	数学三下每日十题②	数学三下每日十题②	

1804 + (2581 + 5601) =	9717 — (9130 + 301) =	890 × 7 × 2 =	300 ÷ 50 ÷ 6 =
5175 + (8957 - 5010) =	9866 — (5907 — 3369) =	3 × 40 ÷ 1 =	408 ÷ 4 × 59 =
11455 + (19052 - 13058) =	14922 — (18429 — 9422) =	8 × 60 − 446 =	180 ÷ 9 + 18469 =
89 × (1 + 4) =	8 × 10 ÷ 6	18 ÷ 2 — 2 =	9595 — (3619 + 3686)
918 ÷ 3 × 40	2582 + 8 × 90	7558 + (6083 - 5519)	8507 — (7080 — 6834)
23	数学三下每日十题②	数学三下每日十题②	

$40 \times 80 - 2150 =$ $45 \div 5 - 2 =$ $6791 - 4 \times 700 =$	$3099 + 20 \times 8 =$ $1189 + 1218 \div 3 =$ $15571 - 412 \div 4 =$	$4709 - 5 \times 20 =$ $8326 - 705 \div 1 =$ $5037 + (3508 + 673) =$
6791 — 4 × 700 =	15571 — 412 ÷ 4 =	5037 + (3508 + 673) =
) × (1 + 4)	16847 — (669 + 5319) =	141 ÷ (7521 — 7519)
× (7517 — 7510)	2202 + 4631 - 946	1769 — 1736 + 3465
		数学三下每日十题② 数学三下每日十题②

3 × 80 + 6672 =	9 × 40 - 23 =	4 × (7 + 2) =	2725 ÷ (1 + 2) =
972 ÷ 9 + 6481 =	42 ÷ 7 — 4 =	950 × (902 - 897) =	5642 ÷ (6590 — 6582) =
20 × 70 ÷ 5 =	6464 ÷ 8 × 74 =	2811 ÷ (6 + 1) =	85 × (16405 — 16397) =
80 × 7 + 10201 =	60 × (7506 — 7499)	1539 ÷ (9319 — 9314) =	5137 — 10 × 50
417 ÷ (7288 — 7280)	9547 + 281 — 8879	7942 + 401 ÷ 1	1728 — 409 ÷ 1
	数学三下每日十题②	数学三下每日十题②	

7877 + 1748 + 49 =	7434 + 737 - 848 =	97 × 1 × 6 =	810 ÷ 90 ÷ 1 =
8559 — 5344 — 1060 =	9773 — 9544 + 9032 =	9 × 50 ÷ 5 =	1806 ÷ 6 × 63 =
4572 + 11788 + 1253 =	9564 + 10292 - 14683 =	17068 — 15539 + 16409 =	330 × 2 × 3 =
303 — 17989 — 1473 =	23 + (9785 + 151)	60 ÷ 30 ÷ 2 =	9035 — (7233 — 187)
9333 — (8664 + 250)	4776 + (5529 — 2147)	690 × (1 + 8)	3683 ÷ (8 + 1)
	か以一一ケッ 1 or		

152 + 4981 + 3497 =	8809 + 1010 - 3533 =	2073 + 20 × 9 =	6582 — 70 × 1 =
9279 — 8479 — 653 =	5467 — 1818 + 3756 =	5794 + 4242 ÷ 6 =	9610 — 609 ÷ 3 =
949 + (17866 - 11592) =	7643 — (18784 — 16702) =	8 × 800 — 4105 =	2545 ÷ 5 + 16248 =
340 × (9 + 0) =	4254 + (9061 - 7329)	6354 ÷ 9 — 58 =	9661 — 8829 + 6820
9876 — (8166 — 85)	67 × (8 + 1)	90 × 40 ÷ 2	2008 ÷ 4 × 980
	粉学二下气口十颗		

386 + (4225 + 5128) =	8661 - (4492 + 3914) =	840 × (8 + 1) =	3657 ÷ (7 + 2) =
6495 + (6671 - 6332) =	6246 — (7045 — 1361) =	43 × (2191 - 2185) =	4844 ÷ (6935 — 6927) =
5348 + 20 × 30 =	1919 — 7 × 100 =	12748 — 3025 ÷ 5 =	279 + (13292 + 6348) =
18131 + 72 ÷ 8 =	1975 + 8 × 700	19886 — (18349 + 1218) =	7260 — 1632 ÷ 8
2160 — 2 × 500	4446 + 80 ÷ 4	1330 + (5956 + 85)	9476 — (8757 + 690)
	数学三下毎日十		

$5 \times 20 + 8432 = 8532$	3 × 600 - 89 = 1711
270 ÷ 9 + 8728 = 8758	6448 ÷ 8 — 785 = 21
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$30 \times 20 + 133 = 733$ $\begin{array}{r} 3 & 0 \\ \times & 2 & 0 \\ \hline & 6 & 0 & 0 \\ + & 1 & 3 & 3 \\ \hline & 7 & 3 & 3 \end{array}$	$8409 + \underline{1232 \div 4}$ $= 8409 + 308$ $= 8717$
$3365 - 720 \div 9$ $= 3365 - 80$ $= 3285$	314 + <u>(4764 + 4229)</u> = 314 + 8993 = 9307

2 答案

9095 + 675 + 182 = 9952	2103 + 621 - 359 = 2365	50 × 3 × 3 = 450	2400 ÷ 600 ÷ 2 = 2
5021 - 69 - 4848 = 104	3637 - 3170 + 2489 = 2956	80 × 90 ÷ 4 = 1800	315 ÷ 3 × 1 = 105
5003 + 6955 + 567 = 12525	1155 + 4957 - 97 = 6015	9140 — 5258 + 4964 = 8846	32 × 5 × 6 = 960
5 0 0 3	1 1 5 5	8 10 13 10 9 1 4 0	3 2
6 9 5 5	+ 4 9 5 7 		× 1 1 5
+ 567	6 1 1 2 — 9 7	3 8 8 2 + 4 9 6 4	
1 2 5 2 5	6 0 1 5	8 8 4 6	
			1 6 0
9727 — 17328 — 2361 = 38	7342 + 609 - 6056	$630 \div 90 \div 7 = 1$	$90 \div 9 \times 46$
1 9 7 2 7	= 7951 — 6056	7 1	= 10 × 46 9 6 0
<u> </u>	= 1895	9 0 \(\int 6 3 0 \) 7 \(\int 7 \)	— = 460
2 3 9 9 - 2 3 6 1		6 3 0 7	_
3 8		0 0	
<u>1613 — 765</u> + 5108	<u>7 × 300</u> ÷ 5	5653 + <u>5 × 30</u>	3567 — <u>8 × 40</u>
848 + 5108	= 2100 ÷ 5	= 5653 + 150	= 3567 — 320

109 + 2194 + 7231 = 9534	8935 + 285 - 6853 = 2367	5089 + 4 × 300 = 6289	2758 - 4 × 500 = 758
9196 — 4172 — 1895 = 3129	9059 — 8946 + 7214 = 7327	3632 + 12 ÷ 4 = 3635	2573 — 414 ÷ 2 = 2366
9581 + (14843 - 9808) = 14616	1821 — (13547 — 13099) = 1373	60 × 1 − 11 = 49	200 ÷ 4 + 11473 = 11523
1 4 8 4 3 - 9 8 0 8		6 0 × 1	5 0 4
5 0 3 5	1 3 5 4 7 1 8 2 1	5 10 6 0	20 + 11473
+ 9581	- 1 3 0 9 9 4 4 8	<u> </u>	0 1 1 5 2 3
1 4 6 1 6	4 4 8 1 3 7 3	4 9	
950 × (5 + 2) = 6650	<u>4 × 70</u> ÷ 9	24 ÷ 3 — 5 = 3	9908 — <u>(8682 + 134)</u>
5	= 280 ÷ 9	_	= 9908 — 8816
+ 2	= 311	8	= 1092
7		3 / 2 4 8	
× 9 5 0		<u>2 4</u>	
3 5 6 3		0 3	
6 6 5 0			
<u>921 ÷ 3</u> × 390	3576 + 2 × 10	7288 + <u>(1886 - 351)</u>	2201 — <u>(8987 — 8356)</u>
= 307 × 390	= 3576 + 20	= 7288 + 1535	= 2201 — 631
= 119730	= 3596	= 8823	= 1570

1601 + (4592 + 1689) = 7882	9068 - (1035 + 1628) = 6405
2886 + (4253 - 2518) = 4621	8605 — (2204 — 210) = 6611
$ \begin{array}{c cccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
403 ÷ <u>(7 + 1)</u>	26 × <u>(1621 – 1618)</u>
= 403 ÷ 8	= 26 × 3
= 503	= 78

4 × (0 + 1) = 4	1220 ÷ (4 + 2) = 2032
53 × (8070 - 8063) = 371	6362 ÷ (1345 — 1338) = 9086
$5086 - 1015 \div 5 = 4883$ 2 0 3	249 + (18004 + 1072) = 19325
5 1 0 1 5	2 4 9
1 0 4 10 5 0 8 6	1 8 0 0 4
1 5 2 0 3	+ 1 0 7 2
4 8 8 3	1 9 3 2 5
$11639 - (4631 + 3149) = 3859$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$	$181 \div \underline{(4179 - 4177)}$ $= 181 \div 2$ $= 901$
7 7 8 0 3 8 5 9 9571 + 368 - 4214	<u>9985 — 7257</u> + 7262
= 9939 — 4214	= 2728 + 7262
= 5725	= 9990

1910 + (5084 + 1376) = 8370		6114 - (1328 + 3091) = 1695	
6304 + (7158 - 6654)	= 6808	6751 — (5472 — 427) = 1706	
1 × 90 ÷ 7 =	= 126	2781 ÷ 9 × 82 = 25338 3 0 9 3) 9
	7 9 0	9 \int 2 7 8 1 \\ 2 7 \\	3 2
1	7	8 1	1 8
× 9 0	2 0	8 1 2 4 7 3	2
9 0	1 4	0 2 5 3	3 8
:	6		

$$6304 + (7158 - 6654) = 6808$$

$$1 \times 90 \div 7 = 12......6$$

$$2781 \div 9 \times 82 = 25338$$

$$3 \cdot 0 \cdot 9$$

$$9 \sqrt{2 \cdot 7 \cdot 8 \cdot 1}$$

$$2 \cdot 7 = 8 \cdot 1$$

$$8 \cdot 1 = 2 \cdot 4 \cdot 7 \cdot 2$$

$$2 \cdot 1 \times (4155 - 4148)$$

$$= 21 \times 7$$

$$= 147$$

$$4 \cdot 8 \cdot 1 = 147$$

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920 × 8 × 6 = 44160		640 ÷ 80 ÷ 8 = 1	
90 × 60 ÷ 7 = 77	1 3	3609 ÷ 9 × 900 = 360900	
$8148 \div (7 + 2) = 9053 9 0 5 9 \sqrt{\frac{8}{148}} \frac{1}{48} \frac{48}{45} \frac{45}{3}$		30 × (1326 - 1319) = 210 1 16 1 3 2 6 - 1 3 1 9	
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
7788 + <u>2107 ÷ 7</u> 7788 + 301		$4342 - 1812 \div 2$ $= 4342 - 906$ $= 3436$	

3 × 30 + 5115 = 5205	40 × 9 - 303 = 57	5301 + 30 × 7 = 5511	2523 - 9 × 10 = 2433
2008 ÷ 4 + 8816 = 9318	1402 ÷ 2 — 418 = 283	6537 + 8163 ÷ 9 = 7444	8271 — 5442 ÷ 6 = 7364
4790 + 8216 + 4073 = 17079	6194 + 1928 - 1616 = 6506	9883 — 4984 + 727 = 5626	97 × 8 × 5 = 3880
4790	6 1 9 4	8 17 17 13 • • • • 9 8 8 3	9 7
8 2 1 6	+ 1 9 2 8 	<u>- 4 9 8 4</u>	X _{7 5} 8
+ 4 0 7 3	8 1 2 2	4 8 9 9	
1 7 0 7 9	<u> </u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	6 5 0 6	5 6 2 6	
7770 — 10889 — 3981 = 2900	1705 + <u>(2044 + 4490)</u>	5400 ÷ 900 ÷ 4 = 12	7 7 6 4406 — <u>(8143, — 7040)</u> 5
6 16 16 10	= 1705 + 6534		= 4406 — 1103 3 8 8 0
1 7 7 7 0 - 1 0 8 8 9	= 8239	6 1	
5 18		9 0 0) 5 4 0 0 4) 6	
6 8 8 1 - 3 9 8 1		5 4 0 0	_
2 9 0 0		0 2	
5516 — <u>(3044 + 1956)</u>	8913 + <u>(6911 - 6032)</u>	10 × <u>(8 + 1)</u>	1621 ÷ <u>(0 + 4)</u>
5516 — 5000	= 8913 + 879	= 10 × 9	= 1621 ÷ 4
516	= 9792	= 90	= 4051
		_	

30 × 20 + 4906 = 5506	8 × 80 - 61 = 579	2 × (8 + 1) = 18	3276 ÷ (1 + 7) = 4094	
616 ÷ 2 + 6961 = 7269	1015 ÷ 5 — 14 = 189	$700 \times (3048 - 3041) = 4900$	152 ÷ (6324 — 6321) = 502	
$\begin{array}{c} 6763 + (16466 - 14188) = 19041 \\ & \begin{array}{c} 3 & 15 & 16 \\ & 1 & 6 & 4 & 6 & 6 \\ - & 1 & 4 & 1 & 8 & 8 \\ \hline & & & & & \\ \hline & & & & & \\ \hline & & & &$	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3224 \div 8 + 15224 = 15627$ $4 0 3$ $8 \int 3 2 2 4$ $2 4$ $2 4$ 0 $1 5 6 2 7$	
8 × (5 + 3) = 64 5 + 3	4406 + (9286 - 8316) = 4406 + 970 = 5376	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{8824 - 3934}{49} + 49$ $= 4890 + 49$ $= 4939$	
$ \begin{array}{r} $	$17 \times (4 + 1)$ = 17 × 5 = 85	$\frac{9 \times 80}{5} \div 5$ = 720 ÷ 5 = 144	$\frac{21 \div 3}{3} \times 320$ = 7 × 320 = 2240	
15				

9247 + 694 + 48 = 9989	8065 + 368 - 2054 = 6379	90 × 5 × 1 = 4	50 400 ÷ 50 ÷ 1 = 8
9810 — 9123 — 500 = 187	9052 - 4058 + 4474 = 9468	20 × 20 ÷ 4 = 10	00 4 ÷ 1 × 360 = 1440
$14750 + 5 \times 70 = 15100$	16067 — 60 × 70 = 11867	12405 — 240 ÷ 8 = 13	2375 6432 + (4264 + 9063) = 19759
5 × 7 0 3 5 0 + 1 4 7 5 0 1 5 1 0 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 4	6 4 3 2 4 2 6 4 + 9 0 6 3 1 2 3 7 5 1 9 7 5 9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$6772 + 2 \times 900$ $= 6772 + 1800$ $= 8572$	+ 4 2 - 1	= 7129 — 507 = 6622
9759 — <u>8 × 600</u> = 9759 — 4800	$3708 + 30 \div 6$ = $3708 + 5$	1 9 7 1 1 1425 + (2235 + 4852) = 1425 + 7087	2 0 6 6999 - (4779 + 1555) = 6999 - 6334
= 4959	= 3713	= 8512	= 665

45 + 1752 + 2607 = 4404	9904 + 71 - 8970 = 1005
9859 — 4177 — 5306 = 376	9855 — 8992 + 7725 = 8588
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$20 \times 90 + 16529 = 18329$ $\begin{array}{r} 2 \mid 0 \\ \times 9 \mid 0 \\ \hline & 1 \mid 8 \mid 0 \mid 0 \\ + & 1 \mid 6 \mid 5 \mid 2 \mid 9 \\ \hline & 1 \mid 8 \mid 3 \mid 2 \mid 9 \end{array}$	$23 + 905 \div 1$ $= 23 + 905$ $= 928$
9267 — <u>1025 ÷ 5</u> = 9267 — 205 = 9062	43 + <u>(9267 + 690)</u> = 43 + 9957 = 10000

5020 + 40 × 30 =	6220	$4573 - 80 \times 50 = 573$
977 + 8136 ÷ 9 =	1881	9862 — 210 ÷ 7 = 9832
8184 ÷ (8 + 1) = 9 8 + 1 9	909 3 9 0 9 8 1 8 4 8 1 8 4 8 1	$900 \times (10181 - 10173) = 7200$ $\begin{array}{c} & & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & \\ & & & \\ & & \\ & & & \\ & \\ & & \\ & & \\ & \\ & \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $
$6 \div (16922 - 16914) = 8$ $1 6 9 2 2$ $- 1 6 9 1 4$ 8	8056 8 0 5 6 4 4 6 6 4 4 6 4 0 6	$6373 \div (3 + 6) \qquad 9 \mid 0 \mid 0$ $= 6373 \div 9 \qquad 7 \mid 2 \mid 0 \mid 0$ $= 7081$
51 × <u>(2603 - 2598)</u> = 51 × 5 = 255		$2414 \div (5908 - 5904)$ $= 2414 \div 4$ $= 6032$

1806 + (6483 + 1091) = 9380	9793 — (3195 + 858) = 5740	78 × (1 + 6) = 546	933 ÷ (9 + 0) = 1036
3300 + (9780 - 8931) = 4149	5472 — (9305 — 6643) = 2810	630 × (3963 - 3960) = 1890	28 ÷ (9513 — 9510) = 91
10627 + 7210 + 2098 = 19935	11066 + 4028 - 1787 = 13307	18063 — 15794 + 8641 = 10910	70 × 4 × 4 = 1120
1 0 6 2 7	1 1 0 6 6	7 9 15 13 1 8 0 6 3	7 0
7 2 1 0	+ 4 0 2 8 4 10 8 14		× 4
+ 2 0 9 8	1 5 0 9 4 — 1 7 8 7	2 2 6 9 + 8 6 4 1	!
1 9 9 3 5	1 3 3 0 7	1 0 9 1 0	
12923 — 2176 — 8612 = 2135	<u>8680 + 204</u> - 3214	320 ÷ 80 ÷ 4 = 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
8 11 13	= 8884 — 3214		$= 207 \times 71 \times 71 \times 71 \times 4 \times 71 \times 71 \times 71 \times 71$
1 2 9 2 3 — 2 1 7 6	= 5670	4 1	= 14697
0 10		8 0) 3 2 0 4) 4	
1 0 7 4 7 — 8 6 1 2		$\frac{3\ 2\ 0}{0}$ $\frac{4}{0}$	
2 1 3 5		0 0	
<u>8713 — 7971</u> + 836	<u>70 × 8</u> ÷ 1	414 + <u>90 × 3</u>	1618 — <u>50 × 5</u>
= 742 + 836	= 560 ÷ 1	= 414 + 270	= 1618 — 250
= 1578	= 560	= 684	= 1368
7			

1804 + (2581 + 5601) = 9986	9717 - (9130 + 301) = 286	890 × 7 × 2 = 12460	300 ÷ 50 ÷ 6 = 1		
5175 + (8957 - 5010) = 9122	9866 — (5907 — 3369) = 7328	3 × 40 ÷ 1 = 120	408 ÷ 4 × 59 = 6018		
1455 + (19052 - 13058) = 17449	14922 — (18429 — 9422) = 5915	8 × 60 − 446 = 34	180 ÷ 9 + 18469 = 18489		
8 9 14 12 1 9 0 5 2 - 1 3 0 5 8 5 9 9 4 + 1 1 4 5 5 1 1 7 4 4 9	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 × 6 0 7 10 4 8 0 - 4 4 6 3 4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
89 × (1 + 4) = 445	<u>8 × 10</u> ÷ 6	18 ÷ 2 — 2 = 7	9595 — <u>(3619 + 3686)</u>		
1	= 80 ÷ 6		= 9595 — 7305		
+ 4	= 132	2 / 1 8 9	= 2290		
× 8 9		1 8 - 2			
4 5		0 7			
4 0					
918 ÷ 3 × 40	2582 + <u>8 × 90</u>	7558 + <u>(6083 - 5519)</u>	8507 — <u>(7080 — 6834)</u>		
= 306 × 40	= 2582 + 720	= 7558 + 564	= 8507 — 246		
= 12240	= 3302	= 8122	= 8261		
23			2		

20 × 2 + 9695 = 9735	40 × 80 - 2150 = 1050		
1802 ÷ 2 + 4146 = 5047	45 ÷ 5 — 2 = 7		
1365 + 4 × 500 = 3365	6791 — 4 × 700 = 3991		
× 5 0 0			
2 0 0 0	4 6 7 9		
+ 1 3 6 5	× 7 0 0 - 2 8 0		
3 3 6 5	2 8 0 0 3 9 9		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$700 \times (1 + 4)$ = 700×5 = 3500		
$2116 \div (0 + 7)$ = $2116 \div 7$ = 3022	30 × (7517 - 7510) = 30 × 7 = 210		

$3099 + 20 \times 8 = 3259$	$4709 - 5 \times 20 = 4609$
1189 + 1218 ÷ 3 = 1595	8326 — 705 ÷ 1 = 7621
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5037 + (3508 + 673) = 9218 5 0 3 7 3 5 0 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+ 6 7 3 1 1 1 7 3 9 2 1 8
16847 — (669 + 5319) = 10859	$141 \div (7521 - 7519)$ = 141 ÷ 2 = 701
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\frac{2202 + 4631}{6} - 946$ $= 6833 - 946$ $= 5887$	$\frac{1769 - 1736}{1} + 3465$ $= 33 + 3465$ $= 3498$

72 = 6912	9 × 40 -	- 23 = 33	7			
81 = 6589	42 ÷ 7	- 4 = 2				
5 = 280	6464 ÷ 8 >	× 74 = 59	792	2		
2 8 0	8 0 8			8	0	8
5 / 1 4 0 0	8 \int 6 4 6 4	×			7	4
1 0	6 4		3	2	3	2
4 0	6 4	5	6	5	6	
4 0	0	5	9	7	9	2
0						
	5	$ \begin{array}{r} 81 = 6589 \\ $	$ \begin{array}{r} $	$ \begin{array}{r} $	$ \begin{array}{r} $	$ \begin{array}{r} $

$$\frac{1}{1} \frac{1}{0} \frac{2}{0} \frac{1}{1}$$

$$6417 \div \frac{(7288 - 7280)}{8} = 9828 - 8879$$

$$= 802.....1$$

$$\frac{9547 + 281}{9828 - 8879} = 9828 - 8879$$

$$= 949$$

4 × (7 + 2) = 36	2725 ÷ (1 + 2) = 9081
950 × (902 — 897) = 4750	5642 ÷ (6590 — 6582) = 7052
$ \begin{array}{c} 2811 \div (6 + 1) = 4014 \\ 4 0 1 \\ 7 \overline{\smash)2811} \\ 6 \\ + 1 \\ \hline{7} \\ \hline{7} \\ \hline 7 \\ 7 \\ \hline 7 \\ \hline 7 \\ 7 \\ \hline 7 \\7 \\$	$ 85 \times (16405 - 16397) = 680 $ $ \begin{array}{r} 3 & 9 & 15 \\ & 1 & 6 & 4 & 0 & 5 \\ & - & 1 & 6 & 3 & 9 & 7 \end{array} $ $ \begin{array}{r} 8 \\ \times & 8 & 5 \\ \hline & 4 & 0 \\ \hline & 6 & 4 \\ \hline & 6 & 8 & 0 \end{array} $ $ \begin{array}{r} 5137 - 10 \times 50 \\ = 5137 - 500 \\ = 4637 \end{array} $
7942 + <u>401 ÷ 1</u>	1728 — <u>409 ÷ 1</u>
= 7942 + 401	= 1728 — 409
= 8343	= 1319

7877 + 1748 + 49 = 9674	7434 + 737 - 848 = 7323	97 × 1 × 6 = 582	810 ÷ 90 ÷ 1 = 9
8559 — 5344 — 1060 = 2155	9773 — 9544 + 9032 = 9261	9 × 50 ÷ 5 = 90	1806 ÷ 6 × 63 = 18963
572 + 11788 + 1253 = 17613	9564 + 10292 - 14683 = 5173	17068 — 15539 + 16409 = 17938	330 × 2 × 3 = 1980
4 5 7 2	9 5 6 4	6 10 5 18 1 7 0 6 8	3 3 0
1 1 7 8 8	+ 1 0 2 9 2	<u> </u>	× 2
+ 1 2 5 3	7 15 1 9 8 5 6	1 5 2 9	
1 7 6 1 3	<u> </u>	+ 1 6 4 0 9	
	5 1 7 3	1 7 9 3 8	
			6 6 0
803 — 17989 — 1473 = 341	23 + (9785 + 151)	$60 \div 30 \div 2 = 1$	$9035 - \frac{(7233 - 187)}{1 \cdot 1}3$
8 17 9 13 • • • 3 1 9 8 0 3	= 23 + 9936		= 9035 - 7046 1 9 8 0
- 1 7 9 8 9	= 9959	2 1	= 1989
7 11		30 / 60 2 / 2	
1 8 1 4 — 1 4 7 3		6 0 2	
		0 0	
3 4 1			
9333 — <u>(8664 + 250)</u>	4776 + <u>(5529 — 2147)</u>	690 × <u>(1 + 8)</u>	3683 ÷ <u>(8 + 1)</u>
9333 — 8914	= 4776 + 3382	= 690 × 9	= 3683 ÷ 9
419	= 8158	= 6210	= 4092

5 0 9

1 6 2 4 8

1 6 7 5 7

152 + 4981 + 3497 = 8630	8809 + 1010 - 3533 = 6286	2073 + 20 × 9 = 2253	6582 — 70 × 1 = 6512
9279 — 8479 — 653 = 147	5467 — 1818 + 3756 = 7405	5794 + 4242 ÷ 6 = 6501	9610 — 609 ÷ 3 = 9407
2949 + (17866 - 11592) = 9223	7643 — (18784 — 16702) = 5561	8 × 800 - 4105 = 2295	2545 ÷ 5 + 16248 = 16757 5 0 9
1 7 8 6 6		8	5
— 1 1 5 9 2		× 8 0 0	2 5
6 2 7 4	5 14	3 9 10	4 5
	1 8 7 8 4 7 6 4 3	6 4 0 0	4 5 + 1 6 2
+ 2 9 4 9	- 1 6 7 0 2 - 2 0 8 2	<u> </u>	0 1 6 7
9 2 2 3	2 0 8 2 5 5 6 1	2 2 9 5	
340 × (9 + 0) = 3060	4254 + <u>(9061 — 7329)</u>	6354 ÷ 9 — 58 = 648	<u>9661 — 8829</u> + 6820
	= 4254 + 1732	7 0 6	= 832 + 6820
9		9) 6 3 5 4	
+ 0	= 5986	6 3 6 9 16 7 0 6	= 7652
9		3 4	
× 3 4 0		5 4 — 5 8	
3 6		0 6 4 8	
2 7			
3 0 6 0			
9876 — <u>(8166 — 85)</u>	67 × <u>(8 + 1)</u>	<u>90 × 40</u> ÷ 2	<u>2008 ÷ 4</u> × 980
= 9876 — 8081	= 67 × 9	= 3600 ÷ 2	= 502 × 980
= 1795	= 603	= 1800	= 491960
21			

386 + (4225 + 5128) = 9739	8661 - (4492 + 3914) = 255
6495 + (6671 - 6332) = 6834	6246 — (7045 — 1361) = 562
5348 + 20 × 30 = 5948	1919 - 7 × 100 = 1219
2 0	
× 3 0	
6 0 0	7 1 9 1 9
+ 5 3 4 8	× 1 0 0 - 7 0 0
5 9 4 8	7 0 0 1 2 1 9
18131 + 72 ÷ 8 = 18140	1975 + <u>8 × 700</u>
	= 1975 + 5600
9	= 7575
8 / 7 2 1 8 1 3 1	
7 2 + 9	
0 1 8 1 4 0	
$2160 - 2 \times 500$	4446 + <u>80 ÷ 4</u>
= 2160 — 1000	= 4446 + 20
= 1160	= 4466

840 × (8 + 1) = 7560	3657 ÷ (7 + 2) = 4063
43 × (2191 — 2185) = 258	4844 ÷ (6935 — 6927) = 6054
12748 — 3025 ÷ 5 = 12143 6 0 5	279 + (13292 + 6348) = 19919
5	2 7 9
3 0 1 2 7 4 8	1 3 2 9 2
2 5 — 6 0 5	+ 6 3 4 8
1 2 1 4 3	1 9 9 1 9
2886 — (18349 + 1218) = 319	7260 — <u>1632 ÷ 8</u>
	= 7260 — 204
	= 7056
7 16 1 8 3 4 9 1 9 8 8 6	
1 2 1 8 - 1 9 5 6 7	
1 9 5 6 7 3 1 9	
1330 + <u>(5956 + 85)</u>	9476 — <u>(8757 + 690)</u>
= 1330 + 6041	= 9476 — 9447
= 7371	= 29