30 × 30 + 8007 =	40 × 90 — 2272 =
408 ÷ 2 + 935 =	5624 ÷ 8 — 650 =
42 × 20 ÷ 4 =	616 ÷ 2 × 31 =
73 × 41 + 9098 =	318 + 2505 ÷ 5
7535 — 1206 ÷ 6	141 + (9437 + 315)

数学三下每日十题③

下每日十题③

5020 + 3636 + 1193 =	7259 + 1226 - 2220 =	14 × 62 × 2 =	8550 ÷ 90 ÷ 50 =
9989 — 703 — 9118 =	8001 — 6857 + 6423 =	2 × 400 ÷ 5 =	1836 ÷ 9 × 39 =
16908 + 2883 + 163 =	3999 + 3104 - 3559 =	15833 — 7989 + 6767 =	63 × 63 × 7 =
8405 — 15482 — 237 =	6444 + 2146 - 2151	1612 ÷ 62 ÷ 25 =	749 ÷ 7 × 33
5232 — 4566 + 6604	30 × 96 ÷ 6	2015 + 95 × 60	3009 — 82 × 34
	数学三下每日十题③	数学三下每日十题③	

9466 + 249 + 34 =	9561 + 106 - 6680 =	5320 + 40 × 90 =	9985 — 70 × 30 =
9538 — 9111 — 278 =	7637 — 7057 + 1130 =	2513 + 72 ÷ 8 =	770 — 30 ÷ 3 =
140 + (19748 - 15967) =	18088 — (17298 — 7879) =	70 × 9 − 354 =	416 ÷ 4 + 16042 =
86 × (1 + 4) =	4 × 100 ÷ 2	618 ÷ 2 — 130 =	7275 — (298 + 6150)
1020 ÷ 5 × 33	940 + 97 × 72	5077 + (9161 - 6445)	2635 — (8715 — 7633)
	数学三下每日十月	题③ 数学三下毎日十题③	

05 + (4638 + 4782) =	9254 — (6788 + 2123) =	63 × (6 + 3) =	1823 ÷ (4 + 5) =
431 + (7288 - 5510) =	3641 — (9974 — 7478) =	250 × (6449 - 6442) =	3049 ÷ (2712 — 2707) =
17832 + 10 × 8 =	6284 — 42 × 59 =	19021 — 848 ÷ 8 =	1166 + (8159 + 10267) =
9720 + 3654 ÷ 6 =	11 × (1 + 5)	12757 — (3831 + 86) =	4960 ÷ (4484 — 4477)
7277 ÷ (9 + 0)	14 × (2795 — 2790)	4476 + 2882 - 6500	3276 — 2998 + 396
	业学 □下荒日十二年	- 製造って毎日上版例	

65 + (9028 + 890) =	9266 — (4053 + 4701) =	24 × 44 × 6 =	1148 ÷ 28 ÷ 7 =
032 + (8060 - 4497) =	3131 - (5462 - 5184) =	7 × 40 ÷ 6 =	1618 ÷ 2 × 63 =
4 × 500 ÷ 7 =	2849 ÷ 7 × 54 =	2762 ÷ (8 + 1) =	87 × (15805 — 15802) =
29 × 22 + 15362 =	31 × (4830 — 4828)	1820 ÷ (12562 — 12559) =	6536 — 48 × 62
4225 ÷ (1990 — 1984)	3169 + 3834 - 3147	2184 + 903 ÷ 1	4696 — 4045 ÷ 5
		数学=下每日十颗(3)	

6 × 600 + 3546 =	1 × 700 — 549 =	9161 + 7 × 60 =	5621 — 75 × 53 =
1612 ÷ 2 + 3445 =	240 ÷ 4 — 43 =	3665 + 4864 ÷ 8 =	4601 − 4928 ÷ 7 =
1401 + 326 + 11051 =	217 + 6938 - 3127 =	18481 — 15238 + 1117 =	29 × 61 × 5 =
19523 — 13656 — 5506 =	1600 + (4618 + 808)	3960 ÷ 99 ÷ 19 =	9475 — (9484 — 201)
9258 — (5666 + 1018)	6701 + (7393 - 5086)	56 × (0 + 3)	2410 ÷ (7 + 1)
	数学三下每日十题③	数学三下每日十题③	

62 × 56 + 2943 =	87 × 79 — 5601 =	19 × (3 + 3) =	69 ÷ (6 + 2) =
202 ÷ 1 + 5658 =	160 ÷ 2 — 19 =	83 × (1138 - 1134) =	3255 ÷ (4133 — 4125) =
14157 + (16354 — 14919) =	10782 — (14366 — 7902) =	59 × 92 − 4639 =	807 ÷ 1 + 5925 =
20 × (2 + 5) =	94 + (9514 — 8426)	802 ÷ 2 — 258 =	9894 — 7188 + 4830
	23 × (6 + 2)	30 × 7 ÷ 8	1221 ÷ 3 × 57
15	数学三下每日十题③		

5573 + 3195 + 718 =	2874 + 1277 - 3604 =	43 × 23 × 4 =	7176 ÷ 78 ÷ 57 =
9950 — 7017 — 2674 =	9062 — 1525 + 2238 =	25 × 90 ÷ 8 =	642 ÷ 6 × 43 =
4710 + 39 × 89 =	11941 — 23 × 61 =	5274 — 1004 ÷ 2 =	395 + (3125 + 14768) =
16153 + 606 ÷ 3 =	4257 + 76 × 53	18030 — (4847 + 7724) =	1572 — 1848 ÷ 6
9479 — 84 × 97	997 + 420 ÷ 7	66 + (5435 + 4467)	9932 — (9798 + 67)
	数学三下每日十题③	数学三下每日十题③	

272 + 5708 + 2824 =	6230 + 2623 - 6948 =	2553 + 99 × 70 =	3877 — 41 × 78 =
9498 — 4014 — 736 =	7967 — 1607 + 740 =	8943 + 906 ÷ 1 =	1482 — 3618 ÷ 6 =
18 × 19 ÷ 1 =	3628 ÷ 4 × 12 =	2712 ÷ (4 + 5) =	32 × (10288 — 10283) =
17 × 37 + 6727 =	3116 + 3604 ÷ 4	61 ÷ (2269 — 2267) =	1013 ÷ (0 + 2)
873 — 4214 ÷ 7	430 + (7283 + 471)		820 ÷ (2000 — 1992)
	by Mr 1 ord		

1505 + (4296 + 7) =	7591 — (1381 + 3685) =	59 × (3 + 6) =	401 ÷ (4 + 4) =
748 + (9706 - 9624) =	1094 - (575 - 25) =	62 × (1519 — 1514) =	609 ÷ (4146 — 4144) =
19054 + 772 + 44 =	2254 + 3450 - 2377 =	15206 — 13149 + 5535 =	20 × 96 × 7 =
18774 — 16280 — 263 =	7672 + 1418 - 878	696 ÷ 58 ÷ 7 =	160 ÷ 4 × 980
6584 — 2111 + 1928	64 × 85 ÷ 1	4848 + 80 × 20	9175 — 33 × 88
7	数学三下每日十题③	数学三下每日十题③	

5599 + (1989 + 1401) =	9756 - (6162 + 50) =	18 × 87 × 4 =	512 ÷ 32 ÷ 6 =
7368 + (5970 - 4079) =	3946 — (6531 — 5853) =	20 × 5 ÷ 3 =	6349 ÷ 7 × 85 =
2722 + (19240 - 2326) =	17709 — (18821 — 9589) =	90 × 7 − 11 =	630 ÷ 7 + 14291 =
71 × (8 + 1) =	90 × 90 ÷ 4	2535 ÷ 5 — 273 =	3534 — (400 + 908)
1236 ÷ 4 × 53	3159 + 8 × 40	3165 + (9872 - 9007)	3545 — (7888 — 6001)
23	数学=下每日十		20

1 × 70 + 9551 =	8 × 80 - 589 =	748 + 40 × 7 =	6628 — 94 × 22 =
606 ÷ 1 + 4057 =	6440 ÷ 8 — 30 =	4823 + 1803 ÷ 3 =	7695 — 1818 ÷ 2 =
7040 + 9 × 700 =	16459 — 60 × 4 =	10326 — 921 ÷ 3 =	293 + (16741 + 2733) =
7486 + 4854 ÷ 6 =	93 × (4 + 2)	19516 — (5139 + 5668) =	1634 ÷ (7289 — 7281)
1 ÷ (0 + 4)	86 × (3371 — 3363)	16 + 995 - 284	7857 — 7537 + 5630
	数学三下每日十题③	数学三下每日十题③	

50 × 50 + 7314 =	5 × 800 - 1098 =	70 × (9 + 0) =	5422 ÷ (9 + 0) =
305 ÷ 1 + 9138 =	3012 ÷ 6 − 35 =	73 × (5148 - 5142) =	1235 ÷ (1144 — 1138) =
79 × 22 ÷ 7 =	2772 ÷ 9 × 39 =	977 ÷ (5 + 4) =	60 × (16635 — 16631) =
27 × 81 + 7797 =	80 × (8316 — 8309)	913 ÷ (13000 — 12997) =	8587 — 3 × 80
÷ (9236 — 9234)	2654 + 1441 - 1510	1674 + 1 ÷ 1	7939 — 7254 ÷ 9
	数学三下每日十题③	数学三下每日十题③	

1163 + 1628 + 6557 =	5125 + 2563 - 5779 =	43 × 30 × 8 =	2560 ÷ 40 ÷ 39 =
9589 — 2236 — 7276 =	9516 — 4534 + 4660 =	61 × 46 ÷ 4 =	609 ÷ 3 × 96 =
10617 + 3063 + 1618 =	11425 + 1349 - 9127 =	17952 — 1986 + 1599 =	12 × 83 × 2 =
1435 — 1454 — 2401 =	1944 + (5014 + 2244)	900 ÷ 18 ÷ 50 =	5090 — (8975 — 5177)
8843 — (6390 + 1274)	6616 + (6062 - 4209)	44 × (2 + 6)	3652 ÷ (3 + 3)
	数学三下每日十题③	数学三下每日十题③	

2613 + 4992 + 2241 =	1392 + 1530 - 261 =	1315 + 25 × 29 =	1433 — 21 × 66 =
9795 — 6271 — 1895 =	3541 - 1256 + 866 =	7504 + 4040 ÷ 8 =	2265 — 707 ÷ 1 =
5803 + (19487 - 18862) =	13837 — (18124 — 5175) =	49 × 53 − 1093 =	1540 ÷ 5 + 4919 =
41 × (2 + 6) =	8020 + (3475 - 3280)	5 ÷ 1 — 5 =	9646 — 9642 + 5898
9804 — (9441 — 9129)	40 × (5 + 3)	79 × 42 ÷ 9	8172 ÷ 9 × 96
31	4. 当一一十分 ロ し	斯③ 数学=下每日十颗③	

340 + (2625 + 6811) =	9718 — (3886 + 4633) =	44 × (6 + 2) =	8120 ÷ (9 + 0) =
4888 + (8833 - 7977) =	8085 — (4877 — 2831) =	64 × (9255 — 9252) =	1517 ÷ (2550 — 2547) =
459 + 72 × 86 =	18767 — 93 × 74 =	6225 — 1810 ÷ 2 =	370 + (5051 + 14514) =
2808 + 1035 ÷ 5 =	7500 + 45 × 51	17642 — (1016 + 3552) =	9668 — 216 ÷ 2
5050 70 % 40	5/00 444/ 1 0		0707 (000 7404)
5952 — 70 × 40	5689 + 1416 ÷ 2	373 + (1026 + 7983)	9727 — (920 + 7196)
29	数学三下毎日十题③	数学三下每日十题③	3

$30 \times 30 + 8007 = 8907$	$40 \times 90 - 2272 = 1328$
408 ÷ 2 + 935 = 1139	5624 ÷ 8 — 650 = 53
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$73 \times 41 + 9098 = 12091$ $\begin{array}{r} 7 & 3 \\ \times & 4 & 1 \\ \hline & 7 & 3 \\ \hline & 2 & 9 & 2 \\ \hline & & 2 & 9 & 3 \\ \hline & & & & & & \\ & & & & & & \\ & & & &$	$318 + 2505 \div 5$ $= 318 + 501$ $= 819$
$7535 - 1206 \div 6$ $= 7535 - 201$ $= 7334$	141 + <u>(9437 + 315)</u> = 141 + 9752 = 9893

3 答案

5020 + 3636 + 1193 = 9849	7259 + 1226 - 2220 = 6265	14 × 62 × 2 = 1736	
9989 — 703 — 9118 = 168	8001 - 6857 + 6423 = 7567	2 × 400 ÷ 5 = 160	
16908 + 2883 + 163 = 19954	3999 + 3104 - 3559 = 3544	15833 — 7989 + 6767 = 14611	
1 6 9 0 8 2 8 8 3 + 1 6 3 1 1 1 1 9 9 5 4	3 9 9 9 + 3 1 0 4 - 3 1 0 3 - 3 5 5 9 3 5 4 4	1 5 8 3 3 - 7 9 8 9 - 7 8 4 4 + 6 7 6 7 1 4 6 1 1	
$ \begin{array}{r} $	6444 + 2146 - 2151 = 8590 - 2151 = 6439	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	= 5 5
<u>5232 - 4566</u> + 6604	<u>30 × 96</u> ÷ 6	2015 + <u>95 × 60</u>	
= 666 + 6604	= 2880 ÷ 6	= 2015 + 5700	=
- 000 十 0004			

$14 \times 62 \times 2 = 1736$	$8550 \div 90 \div 50 = 145$
2 × 400 ÷ 5 = 160	1836 ÷ 9 × 39 = 7956
5833 — 7989 + 6767 = 14611	63 × 63 × 7 = 27783
1 5 8 3 3 - 7 9 8 9 - 7 8 4 4 + 6 7 6 7 1 1 4 6 1 1	6 3 × 6 3 1 8 9 3 7 8 3 9 6 9 × 2 6 4 6 7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 2 & 7 & 7 & 8 & 3 \\ \hline 749 \div 7 \times 33 \\ = 107 \times 33 \\ = 3531 \end{array} $
2015 + 95 × 60 2015 + 5700 7715	$3009 - 82 \times 34$ $= 3009 - 2788$ $= 221$
7715	= 221

9466 +	249 + 34 = 9749	9561 + 106 - 6680 = 2987	5320 + 40 × 90 = 8920	9985 — 70 × 30 = 7885
9538 — 91	11 — 278 = 149	7637 — 7057 + 1130 = 1710	2513 + 72 ÷ 8 = 2522	770 — 30 ÷ 3 = 760
5140 + (19748	- 15967) = 8921 8 16 14 1 9 7 4 8 - 1 5 9 6 7	18088 — (17298 — 7879) = 8669 0 16 12 8 18	$70 \times 9 - 354 = 276$ $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$416 \div 4 + 16042 = 16146$ $4 \int 4 \cdot 1 \cdot 6$ $4 \int 4 \cdot 1 \cdot 6$ $1 \cdot 0 \cdot 4$ $1 \cdot 0 \cdot 4$
	3 7 8 1 + 5 1 4 0	17298 18088	6 3 0 - 3 5 4	16 + 16042
-	1	- 7879 - 9419		1 6 1 4 6
	8 9 2 1	9 4 1 9 8 6 6 9	2 7 6	
86 X	(1 + 4) = 430	<u>4 × 100</u> ÷ 2	618 ÷ 2 — 130 = 179 3 0 9	7275 — <u>(298 + 6150)</u>
	1	= 400 ÷ 2	2 / 6 1 8	= 7275 — 6448
	+ 4	= 200	6 2 10 3 0 9	= 827
	5		1 0	
	× 8 6		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	3 0 4 0		1 7 9	
	4 3 0			
<u>1020 ÷ 5</u>		940 + <u>97 × 72</u>	5077 + <u>(9161 - 6445)</u>	2635 — <u>(8715 — 7633)</u>
= 204 × 33		= 940 + 6984	= 5077 + 2716	= 2635 — 1082
= 6732		= 7924	= 7793	= 1553

105 + (4638 + 4782) = 9525	9254 — (6788 + 2123) = 343
1431 + (7288 - 5510) = 3209	3641 — (9974 — 7478) = 1145
17832 + 10 × 8 = 17912	6284 — 42 × 59 = 3806
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$9720 + 3654 \div 6 = 10329$ $6 $	$11 \times (1 + 5)$ = 11 × 6 = 66
$7277 \div (9 + 0)$ = $7277 \div 9$ = 8085	14 × <u>(2795 - 2790)</u> = 14 × 5 = 70

63 × (6 + 3	3) = 567	1823 ÷ (4 + 5) = 202
250 × (6449 — 6442	2) = 1750	3049 ÷ (2712 — 2707) = 609
19021 — 848 ÷	8 = 18915	1166 + (8159 + 10267) = 19592
8 8 4 8		1 1 6 6
8 4 8	8 10 1 11 • • • 1 1 9 0 2 1	8 1 5 9
4 8	- 106	+ 1 0 2 6 7
0	1 8 9 1 5	1 9 5 9 2
40757 (0004 0	4) - 0040	40/0 : (4404 4477)
12757 — (3831 + 86	0) - 6640	4960 ÷ <u>(4484 — 4477)</u>
12/5/ — (3831 + 86	o) – 6640	$= 4960 \div \frac{(4484 - 4477)}{}$ $= 4960 \div 7$ $= 7084$
	0 11 17	= 4960 ÷ 7
3 8 3 1 		= 4960 ÷ 7
3 8 3 1	0 11 17 • • 1 2 7 5 7	= 4960 ÷ 7
3 8 3 1 +8 6	0 11 17 1 2 7 5 7 — 3 9 1 7 — 8 8 4 0	= 4960 ÷ 7
3 8 3 1 + 8 6 3 9 1 7	0 11 17 1 2 7 5 7 — 3 9 1 7 — 8 8 4 0	= 4960 ÷ 7 = 7084
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 11 17 1 2 7 5 7 — 3 9 1 7 — 8 8 4 0	$= 4960 \div 7$ $= 7084$ $\frac{3276 - 2998}{} + 396$
$ \begin{array}{r} 3 & 8 & 3 & 1 \\ + & & 8 & 6 \\ \hline 3 & 9 & 1 & 7 \\ \hline 4476 + 2882 - 65 \\ = 7358 - 6500 \end{array} $	0 11 17 1 2 7 5 7 — 3 9 1 7 — 8 8 4 0	$= 4960 \div 7$ $= 7084$ $\frac{3276 - 2998}{2998} + 396$ $= 278 + 396$

65 + (9028 + 890) = 9983	9266 — (4053 + 4701) = 512
	, , ,
1032 + (8060 - 4497) = 4595	3131 — (5462 — 5184) = 2853
4 × 500 ÷ 7 = 2855 2 8 5	2849 ÷ 7 × 54 = 21978 4 0 7 4 0 7
7 2000	7 2 8 4 9
1 4	2 8 × 5 4
4 6 0	4 9 1 6 2 8
× 5 0 0 5 6	4 9 2 0 3 5
4.0	0 2 4 0 7 0
2 0 0 0 3 5	2 1 9 7 8
5	
29 × 22 + 15362 = 16000 2 9 × 2 2 5 8 5 8 6 3 8 + 1 5 3 6 2 1 6 0 0 0	31 × <u>(4830 - 4828)</u> = 31 × 2 = 62
4225 ÷ <u>(1990 — 1984)</u>	<u>3169 + 3834</u> - 3147
= 4225 ÷ 6	= 7003 — 3147
= 7041	= 3856

24 × 44 × 6 = 6336	1148 ÷ 28 ÷ 7 = 56	
	1618 ÷ 2 × 63 = 50967	
$7 \times 40 \div 6 = 464$		
2762 ÷ (8 + 1) = 3068 3 0 6	87 × (15805 — 15802) = 261	
9) 2 7 6 2	1 5 8 0 5	
8 2 7	<u> </u>	
0 2	3	
+ 15 4	× 8 7	
9	2 1	
	2 4	
	2 6 1	
$20 \div (12562 - 12559) = 6062$	6536 — <u>48 × 62</u>	
3 1 8 2 0	= 6536 — 2976	
5 12 J 1 8	= 3560	
1 2 5 6 2 2 0	-	
- 1 2 5 5 9 1 8		
3	-	
2184 + <u>903 ÷ 1</u>	4696 — <u>4045 ÷ 5</u>	
= 2184 + 903	= 4696 — 809	
= 3087	= 3887	

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6 × 600 + 3546 = 7146	1 × 700 - 549 = 151	9161 + 7 × 60 = 9581	5621 — 75 × 53 = 1646
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1612 ÷ 2 + 3445 = 4251	240 ÷ 4 — 43 = 17	3665 + 4864 ÷ 8 = 4273	4601 — 4928 ÷ 7 = 3897
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1401 + 326 + 11051 = 12778	217 + 6938 - 3127 = 4028	18481 — 15238 + 1117 = 4360	29 × 61 × 5 = 8845
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 2 6	+ 6 9 3 8	1 8 4 8 1 — 1 5 2 3 8 ———————————————————————————————————	× 6 1 2 9
$ 1 & 9 & 5 & 2 & 3 \\ -1 & 1 & 3 & 6 & 5 & 6 \\ \hline $		<u> </u>	1	
9258 - 6684 = 6701 + 2307 = 56 × 3 = 2410 ÷ 8	- 1 3 6 5 6 - 5 8 6 7 - 5 5 0 6	= 1600 + 5426	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	= 9475 — 9283
	9258 — <u>(5666 + 1018)</u>	6701 + <u>(7393 — 5086)</u>	56 × <u>(0 + 3)</u>	2410 ÷ <u>(7 + 1)</u>
2574 = 9008 = 168 = 3012	9258 — 6684	= 6701 + 2307	= 56 × 3	= 2410 ÷ 8
	2574	= 9008	= 168	= 3012

62 × 56 + 2943 = 6415	87 × 79 - 5601 = 1272	19 × (3 + 3) = 114	69 ÷ (6 + 2) = 85
202 ÷ 1 + 5658 = 5860	160 ÷ 2 — 19 = 61	83 × (1138 — 1134) = 332	3255 ÷ (4133 — 4125) = 4067
157 + (16354 - 14919) = 15592	10782 — (14366 — 7902) = 4318	59 × 92 − 4639 = 789	807 ÷ 1 + 5925 = 6732 8 0 7
1 6 3 5 4 - 1 4 9 1 9		5 9 × 9 2	1 \int 8 0 7 8
1 4 3 5	0 13 13 0 10 7 12 1 4 3 6 6 1 0 7 8 2	1 1 8 5 3 1 4 13 11 18	7 8 0 7 7 + 5 9 2 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 7 9 0 2 - 6 4 6 4	5 4 2 8 - 4 6 3 9	0 6 7 3 2
	6 4 6 4 4 3 1 8	7 8 9	
$20 \times (2 + 5) = 140$	94 + <u>(9514 - 8426)</u>	$802 \div 2 - 258 = 143$ 4 0 1	<u>9894 — 7188</u> + 4830
2	= 94 + 1088	2 \[\begin{array}{c cccc} 8 & 0 & 2 & & & & & & & & & & & & & & & &	= 2706 + 4830
+ 5	= 1182	8 3 9 11 4 0 1	= 7536
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
I		1 4 3	
$2852 - (9557 - 9532)_{2} 0$	23 × <u>(6 + 2)</u>	<u>30 × 7</u> ÷ 8	<u>1221 ÷ 3</u> × 57
= 2852 - 25	= 23 × 8	= 210 ÷ 8	= 407 × 57
= 2827	= 184	= 262	= 23199
5			

5573 + 3195 + 718 = 9486	2874 + 1277 - 3604 = 547
9950 — 7017 — 2674 = 259	9062 — 1525 + 2238 = 9775
4710 + 39 × 89 = 8181	11941 — 23 × 61 = 10538
$ \begin{array}{r} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
6 + 2 0 2 1 6 3 5 5	
9479 - <u>84 × 97</u> = 9479 - 8148 = 1331	997 + 420 ÷ 7 = 997 + 60 = 1057

43 × 23 × 4 = 3956	7176 ÷ 78 ÷ 57 = 135
25 × 90 ÷ 8 = 2812	642 ÷ 6 × 43 = 4601
5274 — 1004 ÷ 2 = 4772 5 0 2	395 + (3125 + 14768) = 18288
2 / 1 0 0 4	3 9 5
1 0 4 12 5 2 7 4	3 1 2 5
4 - 5 0 2	+ 1 4 7 6 8
0 4 7 7 2	1 8 2 8 8
18030 — (4847 + 7724) = 5459	1572 — <u>1848 ÷ 6</u>
	= 1572 — 308
	= 1264
7 9 12 10 • • • • 1 8 0 3 0	
7724 — 12571	
1 2 5 7 1 5 4 5 9	
66 + <u>(5435 + 4467)</u>	9932 - <u>(9798 + 67)</u>
= 66 + 9902	= 9932 — 9865
= 9968	= 67

272 + 5708 + 2824 = 8804	6230 + 2623 - 6948 = 1905
9498 — 4014 — 736 = 4748	7967 — 1607 + 740 = 7100
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{r} 17 \times 37 + 6727 = 7356 \\ \hline $	$3116 + \underline{3604 \div 4}$ $= 3116 + 901$ $= 4017$
$4873 - 4214 \div 7$ $= 4873 - 602$ $= 4271$	430 + <u>(7283 + 471)</u> = 430 + 7754 = 8184

1505 + (4296 + 7) = 5808	7591 — (1381 + 3685) = 2525	59 × (3 + 6) = 531	401 ÷ (4 + 4) = 501
748 + (9706 - 9624) = 830	1094 — (575 — 25) = 544	62 × (1519 - 1514) = 310	609 ÷ (4146 — 4144) = 304
19054 + 772 + 44 = 19870	2254 + 3450 - 2377 = 3327	15206 — 13149 + 5535 = 7592	20 × 96 × 7 = 13440
1 9 0 5 4 7 7 2 + 4 4 1 1 9 8 7 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 0 × 9 6 1 2 1 8 1 9 2 0 × 1 6 1 7
$ \begin{array}{r} 18774 - 16280 - 263 = 2231 \\ $	$\frac{7672 + 1418}{7672 + 1418} - 878$ $= 9090 - 878$ $= 8212$	$ \begin{array}{c} 696 \div 58 \div 7 = 15 \\ 1 2 $	$ \begin{array}{r} 1 & 3 & 4 & 4 & 0 \\ \underline{160 \div 4} \times 980 \\ = 40 \times 980 \\ = 39200 \end{array} $
<u>6584 — 2111</u> + 1928	<u>64 × 85</u> ÷ 1	4848 + <u>80 × 20</u>	9175 — <u>33 × 88</u>
= 4473 + 1928	= 5440 ÷ 1	= 4848 + 1600	= 9175 — 2904
= 6401	= 5440	= 6448	= 6271

5599 + (1989 + 1401) = 8989	9756 - (6162 + 50) = 3544	18 × 87 × 4 = 6264	512 ÷ 32 ÷ 6 = 24
7368 + (5970 - 4079) = 9259	3946 — (6531 — 5853) = 3268	20 × 5 ÷ 3 = 331	6349 ÷ 7 × 85 = 77095
2722 + (19240 - 2326) = 19636	17709 — (18821 — 9589) = 8477	90 × 7 − 11 = 619	630 ÷ 7 + 14291 = 14381
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 0 × 7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
71 × (8 + 1) = 639	$\frac{90 \times 90}{90 \div 4}$ = 8100 ÷ 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3534 - <u>(400 + 908)</u> = 3534 - 1308
+ 1 	= 2025	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	= 2226
6 3 9		0 2 3 4	
<u>1236 ÷ 4</u> × 53	3159 + <u>8 × 40</u>	3165 + <u>(9872 - 9007)</u>	3545 — <u>(7888 — 6001)</u>
= 309 × 53	= 3159 + 320	= 3165 + 865	= 3545 — 1887
= 16377	= 3479	= 4030	= 1658
23			

1 × 70 + 9551 = 9621	8 × 80 - 589 = 51
606 ÷ 1 + 4057 = 4663	6440 ÷ 8 — 30 = 775
7040 + 9 × 700 = 13340	16459 — 60 × 4 = 16219
× 7 0 0	
6 3 0 0 + 7 0 4 0	6 0 1 6 4 5 9
1	× 4 2 4 0
1 3 3 4 0	2 4 0 1 6 2 1 9
$7486 + 4854 \div 6 = 8295$ $8 0 9$ $6 $	93 × <u>(4 + 2)</u> = 93 × 6 = 558
$241 \div (0 + 4)$ = 241 ÷ 4 = 601	86 × <u>(3371 - 3363)</u> = 86 × 8 = 688

748 + 40 × 7 = 1028	6628 — 94 × 22 = 4560
4823 + 1803 ÷ 3 = 5424	7695 — 1818 ÷ 2 = 6786
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	293 + (16741 + 2733) = 19767
3 / 9 2 1	2 9 3
9 1 16	1 6 7 4 1
2 1 1 0 3 2 6	1 0 7 4 1
2 1 3 0 7	+ 2 7 3 3
0 10019	1 9 7 6 7
19516 - (5139 + 5668) = 8709	1634 ÷ <u>(7289 — 7281)</u>
	= 1634 ÷ 8
	= 2042
	- 2042
8 15 0 16	
5 1 3 9 1 9 5 1 6	
+ 5668 - 10807	
1 0 8 0 7 8 7 0 9	
<u>16 + 995</u> - 284	<u>7857 — 7537</u> + 5630
= 1011 — 284	= 320 + 5630
= 727	= 5950

50 × 50 + 7314 = 9814	5 × 800 — 1098 = 2902
305 ÷ 1 + 9138 = 9443	3012 ÷ 6 — 35 = 467
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	80 × <u>(8316 - 8309)</u> = 80 × 7 = 560
$417 \div \underline{(9236 - 9234)}$ $= 417 \div 2$ $= 2081$	$\frac{2654 + 1441}{2} - 1510$ $= 4095 - 1510$ $= 2585$

70 × (9 + 0) = 630	5422 ÷ (9 + 0) = 6024
73 × (5148 - 5142) = 438	1235 ÷ (1144 — 1138) = 2055
$977 \div (5 + 4) = 1085$ $1 0 8$ $9 \sqrt{\frac{9}{7} 7}$ $\frac{9}{7}$ $+ 4 \sqrt{\frac{9}{9}}$ $\frac{7}{7} \frac{7}{2}$ $\frac{7}{5}$	60 × (16635 - 16631) = 240 1 6 6 3 5 - 1 6 6 3 1
$913 \div (13000 - 12997) = 3041$ $3 0 4$ $3 \sqrt{913}$ $1 3 0 0 0$ $-12997 = 3041$ 9 $1 3$ $1 3$ $1 2$ $1 3$	$ \begin{array}{c cccccccccccccccccccccccccccccccccc$
$1674 + 1 \div 1$ = 1674 + 1 = 1675	$7939 - \frac{7254 \div 9}{} = 7939 - 806$ $= 7133$

5779 = 1909	43 × 30 × 8 = 1032	20 256	0 ÷ 40 ÷ 39 = 12
4660 = 9642	61 × 46 ÷ 4 = 701.	2 6	09 ÷ 3 × 96 = 19488
9127 = 3647	17952 — 1986 + 1599 = 1756	55	12 × 83 × 2 = 1992
1 1 4 2 5	1 7 9 5 2 - 1 9 8 6	_	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 2 7 7 4 9 1 2 7	1 5 9 6 6 + 1 5 9 9		96
3 6 4 7	1 7 5 6 5	_	× 1 1 2 2 1 9 9 2
<u>+ 2244)</u>	900 ÷ 18 ÷ 50 = 1	5090 —	(8975 — 5177)
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	= 5090 — = 1292 5 0 5 0 0	3798
<u> 4209)</u>	44 × <u>(2 + 6)</u>	3652 ÷	(3 + 3)
	= 44 × 8	= 3652 ÷	6
	= 352	= 608	4

2613 + 4992 + 2241 = 9846	1392 + 1530 - 261 = 2661	1315 + 25 × 29 = 2040	
9795 — 6271 — 1895 = 1629	3541 — 1256 + 866 = 3151	7504 + 4040 ÷ 8 = 8009	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$ 49 \times 53 - 1093 = 1504 $ $ \begin{array}{r} 4 & 9 \\ \times & 5 & 3 \\ \hline & 1 & 4 & 7 \\ 2 & 4 & 5 \\ \hline & 2 & 5 & 9 & 7 \\ - & 1 & 0 & 9 & 3 \\ \hline & 1 & 5 & 0 & 4 \end{array} $	5
$41 \times (2 + 6) = 328$ $\begin{array}{r} 2 \\ + 6 \\ \hline \\ 8 \\ \times 41 \\ \hline \\ 8 \\ \hline \\ 32 \\ \hline \\ \hline \\ 328 \\ \end{array}$	8020 + (3475 - 3280) = 8020 + 195 = 8215	$5 \div 1 - 5 = 0$ $\begin{array}{c} 5 \\ 1 \\ \hline $	=
9804 - (9441 - 9129) = 9804 - 312 = 9492	$40 \times (5 + 3)$ = 40×8 = 320	$\frac{79 \times 42}{9} \div 9$ = 3318 ÷ 9 = 3686	=

4045 L 05 V 00 0040	4400 04 24 47
$1315 + 25 \times 29 = 2040$	1433 — 21 × 66 = 47
$7504 + 4040 \div 8 = 8009$	2265 — 707 ÷ 1 = 1558
49 × 53 — 1093 = 1504	1540 ÷ 5 + 4919 = 5227 3 0 8
4 9 × 5 3	5 \int 1 5 4 0 \\ 1 5
1 4 7 2 4 5	4 0 3 0 8
	4 0 + 4 9 1 9
2 5 9 7 - 1 0 9 3	5 2 2 7
1 5 0 4	
$5 \div 1 - 5 = 0$ 5 $1 \int 5$ 5	<u>9646 - 9642</u> + 5898 = 4 + 5898 = 5902
5 - 5	
0 0	
$79 \times 42 \div 9$	<u>8172 ÷ 9</u> × 96
= 3318 ÷ 9	= 908 × 96
= 3686	= 87168

340 + (2625 + 6811) = 9776	9718 — (3886 + 4633) = 1199
4888 + (8833 - 7977) = 5744	8085 — (4877 — 2831) = 6039
459 + 72 × 86 = 6651	18767 — 93 × 74 = 11885
7 2 × 8 6 4 3 2 5 7 6 6 1 9 2	9 3 × 7 4 3 7 2 6 5 1 - 6 8 8
+ 4 5 9 	6 8 8 2 1 1 8 8
$ \begin{array}{c} 2808 + 1035 \div 5 = 3015 \\ 2 0 7 \\ 5 \overline{\smash) 1035} \\ 1 0 \\ \hline 3 5 \\ 0 \end{array} $ $ \begin{array}{c} 2 8 0 8 \\ 3 5 \\ \hline 0 \end{array} $ $ \begin{array}{c} 2 8 0 8 \\ 3 5 \\ \hline 3 0 1 5 \end{array} $	$7500 + 45 \times 51$ $= 7500 + 2295$ $= 9795$
$5952 - 70 \times 40$ = $5952 - 2800$ = 3152	$5689 + \underline{1416 \div 2}$ $= 5689 + 708$ $= 6397$

$44 \times (6 + 2) = 352$	8120 ÷ (9 + 0) = 9022
64 × (9255 — 9252) = 192	$1517 \div (2550 - 2547) = 5052$
6225 — 1810 ÷ 2 = 5320 9 0 5	370 + (5051 + 14514) = 19935
2) 1 8 1 0	3 7 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 0 5 1
10 - 905	+ 1 4 5 1 4
0 5 3 2 0	1 9 9 3 5
17642 — (1016 + 3552) = 13074	9668 — <u>216 ÷ 2</u>
	= 9668 — 108
	= 9560
5 10 10	,,,,,,
1 0 1 6 1 7 6 4 2	
+ 3 5 5 2 - 4 5 6 8	
4 5 6 8 1 3 0 7 4	
373 + <u>(1026 + 7983)</u>	9727 — <u>(920 + 7196)</u>
= 373 + 9009	= 9727 — 8116
= 9382	= 1611