1月28日

560 × 1 × 7 =	8100 ÷ 900 ÷ 1 =
70 × 70 ÷ 8 =	15 ÷ 5 × 710 =
2004 - 1938 + 4822 =	980 × 8 × 6 =
30 ÷ 30 ÷ 1 =	2 ÷ 2 × 55
1434 + 9 × 40	6000 — 60 × 90
2	数学三上寒假每日十题

2540 + 613 - 2944 =
8041 - 6737 + 3289 =
3104 + 3848 - 1607 =
3372 + 737 - 3760
80 × 60 ÷ 7

310 × (3 + 2) =	67 ÷ (5 + 2) =	40 × 6 + 2555 =	4 × 10 - 36 =
390 × (7225 — 7218) =	33 ÷ (4683 — 4679) =	18 ÷ 3 + 7408 =	150 ÷ 3 — 32 =
4607 — 10 ÷ 1 =	821 + (4790 + 2176) =	2 × 20 ÷ 9 =	320 ÷ 8 × 93 =
on the second of	7 ÷ (2450 — 2446)	10 × 30 + 401 =	2409 + 81 ÷ 9
1321 + 2034 - 1472	7964 — 7818 + 3438	5860 — 18 ÷ 2	97 + (5142 + 2300)

3847 + 2 × 80 =	415 - 2 × 30 =	1133 + (4163 + 2691) =	7973 — (4724 + 2212) =
7404 + 24 ÷ 4 =	5884 — 3 ÷ 3 =	3601 + (5623 - 1560) =	7922 — (2327 — 254) =
× 300 - 2423 =	210 ÷ 7 + 2305 =	1831 + 50 × 90 =	5521 — 90 × 4 =
48 ÷ 8 — 2 =	4498 — (3670 + 308)	2545 + 12 ÷ 4 =	23 × (7 + 1)
88 + (7554 - 5748)	5187 — (6611 — 4891)	18 ÷ (0 + 6)	940 × (3506 — 3504)

数学三上寒假每日十题

数学三上寒假每日十题

5429 + 1 × 50 =	5752 — 60 × 7 =	6820 + 147 + 26 =	7545 + 317 - 7487 =
6155 + 180 ÷ 9 =	1527 — 320 ÷ 8 =	7967 — 1788 — 6123 =	6520 — 2951 + 1332 =
7842 — 5179 + 805 =	100 × 8 × 7 =	375 + (5429 - 4738) =	7544 — (3488 — 2474) =
120 ÷ 60 ÷ 1 =	4252 — (8012 — 6838)	6 × (7 + 1) =	30 × 90 ÷ 7
38 × (3 + 5)	77 ÷ (5 + 4)	14 ÷ 7 × 10	7219 + 60 × 1

360 × 7 × 8 =	360 ÷ 90 ÷ 1 =	80 × 30 + 2680 =	20 × 1 - 20 =
8 × 80 ÷ 6 =	200 ÷ 4 × 21 =	60 ÷ 2 + 1885 =	20 ÷ 2 − 1 =
29 ÷ (1 + 5) =	55 × (1434 — 1431) =	105 + 7871 + 56 =	1740 + 614 - 905 =
÷ (1662 — 1654) =	2048 — 4 × 30	6774 — 6064 — 619 =	186 + (6926 + 475)
3125 + 70 ÷ 7	4781 — 63 ÷ 7	8076 — (7932 + 60)	1266 + (5404 - 2753)
	数学工上全加 台口上 55	业兴一上审加台口 上贴	

87 × 6 × 7 =	240 ÷ 80 ÷ 2 =	368 + (718 + 2485) =	6820 — (1226 + 2644) =
80 × 50 ÷ 5 =	42 ÷ 7 × 22 =	3519 + (7196 - 6796) =	5979 — (7610 — 2774) =
6920 — 9 ÷ 3 =	625 + (1413 + 5721) =	9 × 800 ÷ 1 =	27 ÷ 9 × 46 =
)98 — (1933 + 132) =	73 - 9 ÷ 3	1 × 80 + 1719 =	550 × (560 - 553)
672 + (7397 + 5)	7525 — (1142 + 4844)	28 ÷ (8070 — 8063)	3421 + 3986 - 1049
.	数学三上寒假每日-	十题 数学三上寒假每日十题	

60 × (4 + 3) =	46 ÷ (7 + 1) =	6348 + 455 + 628 =	5041 + 2147 - 2476 =
2 × (5850 — 5845) =	33 ÷ (6728 — 6724) =	7255 — 6446 — 654 =	6436 — 5250 + 4926 =
40 × 2 − 7 =	240 ÷ 6 + 6346 =	796 + 2 × 700 =	6055 — 70 × 50 =
30 ÷ 6 − 4 =	6466 — 1952 + 2951	4650 + 30 ÷ 3 =	6636 + 60 × 2
6 × 20 ÷ 7	120 ÷ 2 × 99	2095 — 6 × 90	1250 + 270 ÷ 3
0 × 20 ÷ 1	120 - 2 ^ 77	2073 0 ^ 70	1250 + 270 - 3
	数学三上寒假每日十题	数学三上寒假每日十题	

82 × (8 + 1) =	9 ÷ (0 + 1) =	60 × 70 + 3340 =	20 × 60 — 1084 =
× (7710 - 7706) =	34 ÷ (4257 — 4252) =	60 ÷ 2 + 5552 =	70 ÷ 7 — 4 =
864 — 6284 + 5823 =	230 × 4 × 3 =	16 + (4462 - 3479) =	2895 — (7058 — 5760) =
80 ÷ 80 ÷ 1 =	60 ÷ 2 × 450	300 × (1 + 5) =	187 + (7978 - 5253)
00 - 00 - 1 -	00 - 2 × 450	300 × (1 + 3) -	167 + (7776 3233)
7631 + 10 × 4	4992 — 6 × 800	6708 — (6744 — 4792)	20 × (8 + 1)
3	数学三上寒假每	日十题 数学三上寒假每日十题	

6006 + 4 × 10 =	7922 — 4 × 600 =	668 + (5577 + 594) =	7941 — (6997 + 303) =
437 + 120 ÷ 2 =	714 — 7 ÷ 1 =	3892 + (7896 - 7626) =	6802 — (6160 — 882) =
65 ÷ (8 + 1) =	32 × (605 - 600) =	7907 + 183 + 10 =	1998 + 1521 - 2376 =
13 ÷ (2714 — 2710) =	19 ÷ (5 + 3)	8038 — 6832 — 1006 =	3796 + 2010 - 2260
390 × (5228 - 5220)	26 ÷ (5105 — 5099)	4107 — 2658 + 5186	6 × 80 ÷ 9
	,		
6	数学三上寒假每 E	日十题 数学三上寒假每日十题	

4527 + 40 × 40 =	4927 — 4 × 800 =	3281 + 2079 + 2646 =	6105 + 793 - 4200 =
7998 + 200 ÷ 4 =	2795 — 49 ÷ 7 =	7046 — 3150 — 1457 =	5038 - 4861 + 7336 =
7663 — 360 ÷ 6 =	118 + (3089 + 4876) =	3 × 100 ÷ 4 =	360 ÷ 4 × 98 =
	65 ÷ (408 — 401)	7 × 100 + 6418 =	1284 + 35 ÷ 5
(4001 1220)	4017	7 / 100 0410	1204 1 00 . 0
5596 + 542 - 5983	5401 — 3717 + 355	5041 — 540 ÷ 6	581 + (5861 + 1322)
22	数学三上寒假每E	1十题 数学三上寒假每日十题	

380 × 6 × 2 =	240 ÷ 40 ÷ 5 =	10 × 1 + 4944 =	80 × 40 − 252 =
9 × 600 ÷ 2 =	810 ÷ 9 × 780 =	630 ÷ 7 + 5802 =	8 ÷ 2 — 2 =
90 × 70 — 2089 =	50 ÷ 1 + 551 =	3045 + 50 × 30 =	4603 — 9 × 40 =
180 ÷ 6 — 14 =	4754 — (2193 + 2496)	4936 + 20 ÷ 5 =	2 × (3 + 3)
2319 + (4873 - 1089)	7239 — (4968 — 3472)	25 ÷ (1 + 3)	990 × (7585 — 7580)
20	数学三上寒假每日十题	数学三上寒假每日十题	21

17 × 3 × 1 =	80 ÷ 40 ÷ 1 =	224 + (7482 + 203) =	7639 — (4477 + 2269) =
1 × 10 ÷ 1 =	6 ÷ 1 × 70 =	880 + (6072 - 584) =	5599 — (5047 — 1434) =
7211 — 2959 + 3065 =	65 × 3 × 8 =	6524 + (7390 - 6922) =	6073 — (6078 — 3865) =
90 ÷ 10 ÷ 2 =	6701 — (6681 — 4205)	46 × (0 + 2) =	60 × 7 ÷ 6
180 × (8 + 1)	8 ÷ (1 + 4)	25 ÷ 5 × 100	6957 + 6 × 10
6	数学三上寒假每日十题	数学三上寒假每日十题	

580 × (9 + 0) =	72 ÷ (8 + 1) =	629 + 4468 + 1614 =	1538 + 4163 - 672 =
0 × (7460 — 7453) =	35 ÷ (7663 — 7657) =	7485 — 2467 — 5010 =	6607 - 5291 + 5749 =
35 ÷ (7 + 2) =	580 × (281 - 278) =	1680 + 3047 + 1528 =	6510 + 129 - 3731 =
6 ÷ (4388 — 4381) =	303 - 2 × 100	6920 — 2745 — 2990 =	859 + (817 + 5734)
5586 + 28 ÷ 7	2435 — 480 ÷ 6	6477 — (5624 + 10)	1597 + (7655 - 1558)
	数学三上寒假每日十题	数学三上寒假每日十题	

210 × (0 + 9) =	68 ÷ (2 + 6) =	9 × 900 + 0 =	3 × 20 - 35 =
9 × (6462 - 6454) =	11 ÷ (2846 — 2839) =	200 ÷ 5 + 4561 =	80 ÷ 1 — 63 =
3079 — 36 ÷ 6 =	459 + (4308 + 3121) =	10 × 8 ÷ 6 =	20 ÷ 2 × 960 =
7401 — (2915 + 952) =	6003 − 180 ÷ 3	5 × 60 + 5325 =	36 × (6664 - 6658)
720 + (4672 + 1701)	7897 — (7339 + 332)	25 ÷ (5361 — 5354)	1234 + 6197 — 2996

6372 + 70 × 20 =	7280 — 6 × 50 =	1630 + (301 + 1116) =	5834 — (4056 + 451) =
1020 + 36 ÷ 4 =	7887 — 630 ÷ 7 =	3570 + (7082 - 6792) =	3289 — (6798 — 3624) =
80 × 1 − 3 =	210 ÷ 3 + 5605 =	755 + 20 × 80 =	1771 — 5 × 10 =
81 ÷ 9 — 9 =	3243 — 3171 + 1902	1055 + 64 ÷ 8 =	1330 + 10 × 2
4 × 30 ÷ 2	81 ÷ 9 × 17	6220 — 80 × 60	4630 + 18 ÷ 3
	数学三上寒假每日十题	数学三上寒假每日十题	

$560 \times 1 \times 7 = 3920$	8100 ÷ 900 ÷ 1 = 9
70 × 70 ÷ 8 = 6124	15 ÷ 5 × 710 = 2130
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	980 × 8 × 6 = 47040 9 8 0 × 7 6 8 7 8 4 0 × 4 5 2 6 4 7 0 4 0
$30 \div 30 \div 1 = 1$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{2 \div 2}{55} \times 55$ = 1 × 55 = 55
1434 + <u>9 × 40</u> = 1434 + 360	6000 - 60 × 90 = 6000 - 5400

3934 + 1904 + 389 = 6227	2540 + 613 - 2944 = 209
7556 — 2299 — 4556 = 701	8041 - 6737 + 3289 = 4593
2462 + 2350 + 2436 = 7248 2 4 6 2 2 3 5 0 + 2 4 3 6 7 2 4 8	3104 + 3848 - 1607 = 5345 3
6698 - 3900 - 586 = 2212 6 6 9 8 - 3 9 0 0 2 7 9 8 - 5 8 6 2 2 1 2	$\frac{3372 + 737}{2} - 3760$ $= 4109 - 3760$ $= 349$
	<u>80 × 60</u> ÷ 7
$\frac{7983 - 6511}{1} + 1078$ $= 1472 + 1078$	$= 4800 \div 7$

310 × (3 + 2)) = 1550	67 ÷ (5 + 2) = 94
390 × (7225 — 7218)) = 6230	33 ÷ (4683 − 4679) = 81
4607 — 10 ÷ 1	1 = 4597	821 + (4790 + 2176) = 7787
1 0	5 10	8 2 1
1 / 1 0	4 6 0 7	4 7 9 0
1	- 10	+ 2 1 7 6
0	4 5 9 7	7 7 8 7
011 — (2787 + 4651)) = 573	7 ÷ <u>(2450 — 2446)</u>
011 — (2787 + 4651)) = 573	7 ÷ (2450 — 2446) = 7 ÷ 4
011 — (2787 + 4651) 2 7 8 7	7 9 10 11 8 0 1 1	
2 7 8 7	7 9 10 11 • • • 8 8 0 1 1	= 7 ÷ 4
	7 9 10 11 • • • 8 8 0 1 1	= 7 ÷ 4
2 7 8 7 + 4 6 5 1	7 9 10 11 8 0 1 1 - 7 4 3 8	= 7 ÷ 4
+ 4 6 5 1	7 9 10 11 8 0 1 1 - 7 4 3 8 5 7 3	= 7 ÷ 4
2 7 8 7 + 4 6 5 1 7 4 3 8	7 9 10 11 8 0 1 1 - 7 4 3 8 5 7 3	= 7 ÷ 4 = 13

40 × 6 + 2555 = 2795	4 × 10 - 36 = 4
18 ÷ 3 + 7408 = 7414	150 ÷ 3 — 32 = 18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$2409 + 81 \div 9$ $= 2409 + 9$ $= 2418$
5860 — <u>18 ÷ 2</u>	97 + <u>(5142 + 2300)</u>
= 5860 — 9	= 97 + 7442

= 7539

= 5851

3847 + 2 × 80 = 4007	415 — 2 × 30 = 355
7404 + 24 ÷ 4 = 7410	5884 — 3 ÷ 3 = 5883
$ 9 \times 300 - 2423 = 277 \\ $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$48 \div 8 - 2 = 4$ 6 $8 \int 4 \ 8$ $4 \ 8$ 0 $4 \ 8$ $4 \ 8$ $4 \ 8$ $4 \ 8$ $4 \ 8$ $4 \ 8$ $4 \ 8$ $5 \ 4$ $4 \ 8$ $6 \ 4$ $4 \ 8$ $6 \ 4$ $4 \ 8$ $6 \ 4$	4498 - <u>(3670 + 308)</u> = 4498 - 3978 = 520
688 + <u>(7554 - 5748)</u> = 688 + 1806 = 2494	5187 — <u>(6611 — 4891)</u> = 5187 — 1720 = 3467

$5429 + 1 \times 50 = 5479$	5752 — 60 × 7 = 5332
6155 + 180 ÷ 9 = 6175	1527 — 320 ÷ 8 = 1487
7842 - 5179 + 805 7 3468 7 8 4 2 - 5 1 7 9 2 6 6 3 + 8 0 5 3 4 6 8	100 × 8 × 7 = 5600 1 0 0 × 8 8 0 0 × 7 5 6 0 0
$ \begin{array}{ccccccccccccccccccccccccccccccccc$	4252 - <u>(8012 - 6838)</u> = 4252 - 1174 = 3078
38 × <u>(3 + 5)</u> = 38 × 8	$77 \div (5 + 4)$ = $77 \div 9$
= 304 10	= 85

6820 + 147 + 26 = 6993	7545 + 317 - 7487 = 375
7967 — 1788 — 6123 = 56	6520 — 2951 + 1332 = 4901
6 9 1 + 3 7 5 1 0 6 6	$7544 - (3488 - 2474) = 6530$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$
$6 \times (7 + 1) = 48$ 7 $+ 1$ 8 $\times 6$ $4 8$	$30 \times 90 \div 7$ = 2700 ÷ 7 = 3855
<u>14 ÷ 7</u> × 10	7219 + <u>60 × 1</u>
= 2 × 10	= 7219 + 60
= 20	= 7279

$360 \times 7 \times 8 = 20160$		360 ÷ 90 ÷ 1 = 4	
8 × 80 ÷ 6 = 1064		200 ÷ 4 × 21 = 1050	
29 ÷ (1 + 5) = 45	$55 \times (1434 - 1431) = 165$	
	4	- 1 4 3 1	
1	6) 2 9	× 5 5	
+ 5	2 4	1 5	
6	5	1 5	
		1 6 5	
$5 \div (1662 - 1654)$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8 \int 7 6$	$2048 - 4 \times 30$ $= 2048 - 120$ $= 1928$	
- 1 6 5 4 	7 2		
3125 + <u>70 ÷ 7</u>		4781 — <u>63 ÷ 7</u>	
8		$4781 - 63 \div 7$ $= 4781 - 9$ $= 4772$	

80 × 30 + 2680 = 5080	20 × 1 - 20 = 0
60 ÷ 2 + 1885 = 1915	20 ÷ 2 — 1 = 9
105 + 7871 + 56 = 8032 1 0 5 7 8 7 1 + 5 6 1 1 1 8 0 3 2	$ \begin{array}{r} 1740 + 614 - 905 = 1449 \\ $
$6774 - 6064 - 619 = 91$ $\begin{array}{r} 6 & 7 & 7 & 4 \\ - & 6 & 0 & 6 & 4 \\ \hline & & & & & & \\ \hline & & & & & & \\ \hline & & & &$	186 + <u>(6926 + 475)</u> = 186 + 7401 = 7587
8076 - (7932 + 60)	1266 + <u>(5404 - 2753)</u>
= 8076 — 7992	= 1266 + 2651
= 84	= 3917

87 × 6 × 7 = 3654	240 ÷ 80 ÷ 2 = 11
80 × 50 ÷ 5 = 800	42 ÷ 7 × 22 = 132
6920 — 9 ÷ 3 = 6917	625 + (1413 + 5721) = 7759
3	6 2 5
3) 9 6 9 2	
9 —	3 + 5 7 2 1
0 691	7 7 5 9
2098 — (1933 + 132) = 33	73 — <u>9 ÷ 3</u>
	= 73 - 3
	= 70
1 9 3 3 2 0 9	8
+ 1 3 2 - 2 0 6	5 5
	3
672 + <u>(7397 + 5)</u>	7525 — <u>(1142 + 4844)</u>
·	
= 672 + 7402	= 7525 — 5986
= 8074	= 1539

368 + (718 + 2485) = 3571	6	820 — (1226 + 2644) =	2950
519 + (7196 - 6796) = 3919	5	979 — (7610 — 2774) =	1143
$9 \times 800 \div 1 = 7200^{7}$	2 0 0	27 ÷ 9 × 46 =	138 3
1 / 7	2 0 0	3	× 4 6
9 7		9) 2 7	1 8
× 8 0 0	2	2 7	1 2
7 2 0 0	2	0	1 3 8
:	0		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		550 × <u>(560 - 553)</u> = 550 × 7 = 3850	<u>) </u>
28 ÷ <u>(8070 — 8063)</u>		<u>3421 + 3986</u> - 104	49
= 28 ÷ 7		= 7407 — 1049	
= 4		= 6358	

$60 \times (4 + 3) = 420$	46 ÷ (7 + 1) = 56
62 × (5850 - 5845) = 310	33 ÷ (6728 — 6724) = 81
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$30 \div 6 - 4 = 1$ 5 $6 \int 3 \cdot 0$ $3 \cdot 0$ 0 $- \cdot 4$ 1	6466 - 1952 + 2951 = 4514 + 2951 = 7465
$\frac{6 \times 20 \div 7}{120 \div 7}$	<u>120 ÷ 2</u> × 99 = 60 × 99
= 171 12	= 5940

6348 + 455 + 628 = 7431	5041 + 2147 - 2476 = 4712
7255 — 6446 — 654 = 155	6436 — 5250 + 4926 = 6112
$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	$6055 - 70 \times 50 = 2555$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$
4650 + 30 ÷ 3 = 4660	6636 + <u>60 × 2</u>
1 0	= 6636 + 120
3) 3 0 4 6 5 0	= 6756
3 + 10	<u> </u>
0 4 6 6 0	
2095 — <u>6 × 90</u>	1250 + <u>270 ÷ 3</u>
= 2095 — 540	= 1250 + 90
= 1555	= 1340

$82 \times (8 + 1) = 738$	9 ÷ (0 + 1) = 9
3 × (7710 — 7706) = 332	34 ÷ (4257 — 4252) = 64
5864 — 6284 + 5823 - 6403	230 × 4 × 3 = 2760
6 8 6 4	2 3 0
<u> </u>	× , 4
5 8 0	9 2 0
+ 5 8 2 3	× 2 3
6 4 0 3	2 7 6 0
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$60 \div 2 \times 450$ = 30 × 450 = 13500
7631 + <u>10 × 4</u>	4992 — <u>6 × 800</u>
	1
= 7631 + 40	= 4992 — 4800

60 × 70 + 3340 = 7540	20 × 60 − 1084 = 116
60 ÷ 2 + 5552 = 5582	70 ÷ 7 — 4 = 6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$2895 - (7058 - 5760) = 1597$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$
$300 \times (1 + 5) = 1800 $	187 + (7978 - 5253) $= 187 + 2725$ $= 2912$
6708 — <u>(6744 — 4792)</u>	20 × <u>(8 + 1)</u>
= 6708 — 1952	= 20 × 9
= 4756	= 180

		7000 4 34 400	
$6006 + 4 \times 10 = 6046$		$7922 - 4 \times 600 = 5522$	
437 + 120 ÷ 2	2 = 497	714 — 7 ÷ 1 = 707	
65 ÷ (8 + 1)	= 72	$32 \times (605 - 600)_{6} = 160_{5}$	
	7	- 6 0 0	
8	9 6 5	5	
		× 3 2	
+ 1	6 3	1 0	
9	2	1 5	
		1 6 0	
$3 \div (2714 - 2710)$	= 31	19 ÷ <u>(5 + 3)</u>	
	3	= 19 ÷ 8	
2 7 1 4	4 / 1 3	= 23	
<pre>- 2 7 1 0</pre>	1 2		
4	1		
390 × <u>(5228 — </u>	5220)	26 ÷ <u>(5105 — 5099)</u>	
= 390 × 8		= 26 ÷ 6	

668 + (5577 + 594) = 6839	7941 — (6997 + 303) = 641
00 (0077 + 074) - 0007	7741 (0777 T 303) - 041
92 + (7896 - 7626) = 4162	6802 — (6160 — 882) = 1524
7907 + 183 + 10 = 8100 7 9 0 7 1 8 3 + 1 0 8 1 0 0	1998 + 1521 - 2376 = 1143 1 9 9 8 + 1 5 2 1
$ \begin{array}{r} 8038 - 6832 - 1006 = 200 \\ $	$\frac{3796 + 2010}{5806 - 2260} = 3546$
2 0 0	
2 0 0 <u>4107 — 2658</u> + 5186	<u>6 × 80</u> ÷ 9
	<u>6 × 80</u> ÷ 9 = 480 ÷ 9

4527 + 40 × 40	= 6127	4927 — 4 × 800 = 1727
7998 + 200 ÷ 4	= 8048	2795 — 49 ÷ 7 = 2788
7663 — 360 ÷ 6	= 7603	118 + (3089 + 4876) = 8083
6 0		1 1 8
6) 3 6 0	7 6 6 3	3 0 8 9
3 6	- 60	+ 4 8 7 6
0	7 6 0 3	8 0 8 3
669 — (4581 + 1225)	= 1863	65 ÷ (408 — 401) = 65 ÷ 7
669 — (4581 + 1225)	= 1863	
669 — (4581 + 1225) 4 5 8 1	6 16	= 65 ÷ 7
4 5 8 1	6 16	= 65 ÷ 7
4 5 8 1	6 16 7 6 6 9	= 65 ÷ 7
4 5 8 1 + 1 2 2 5	6 16 7 6 6 9 — 5 8 0 6	= 65 ÷ 7
4 5 8 1 + 1 2 2 5	6 16 7 6 6 9 — 5 8 0 6 1 8 6 3	= 65 ÷ 7
4 5 8 1 + 1 2 2 5 5 8 0 6	6 16 7 6 6 9 — 5 8 0 6 1 8 6 3	= 65 ÷ 7 = 92

3281 + 2079 + 2646 = 8006	6105 + 793 - 4200 = 2698
3201 2017 2040 - 3000	4200 - 2070
7046 — 3150 — 1457 = 2439	5038 - 4861 + 7336 = 7513
3 × 100 ÷ 4 = 75	360 ÷ 4 × 98 = 8820 9 0
4 / 3 0 0	9 0 × 9 8
3 2 8	4) 3 6 0 7 2
× 1 0 0 2 0	3 6 8 1
3 0 02 0	0 8820
0	
7 × 100 + 6418 = 7118	1284 + <u>35 ÷ 5</u>
7 × 1 0 0	= 1284 + 7
	= 1291
7 0 0	
+ 6 4 1 8	
7 1 1 8	
5041 − <u>540 ÷ 6</u>	581 + <u>(5861 + 1322)</u>
· · · · · · · · · · · · · · · · · · ·	
= 5041 — 90	= 581 + 7183
= 4951	= 7764

$380 \times 6 \times 2 = 4560$	240 ÷ 40 ÷ 5 = 11
9 × 600 ÷ 2 = 2700	810 ÷ 9 × 780 = 70200
$90 \times 70 - 2089 = 4211$ $9 0$ $\times 7 0$ $\begin{array}{r} 2 & 9 & 10 \\ \hline & 6 & 3 & 0 & 0 \\ \hline & -2 & 0 & 8 & 9 \\ \hline & 4 & 2 & 1 & 1 \\ \end{array}$	$50 \div 1 + 551 = 601$ 50 $1 \int 50$ 5 -5 0 $+ \int 551$ 601
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	4754 - (2193 + 2496) = 4754 - 4689 = 65
2319 + <u>(4873 - 1089)</u> = 2319 + 3784	7239 — <u>(4968 — 3472)</u> = 7239 — 1496
= 6103	= 5743

630 ÷ 7 + 5802 = 5892	8 ÷ 2 - 2 = 2
	0 . 2 2 - 2
$3045 + 50 \times 30 = 4545$ $5 \mid 0$ $\times 3 \mid 0$ $1 \mid 5 \mid 0 \mid 0$ $+ 3 \mid 0 \mid 4 \mid 5$ $4 \mid 5 \mid 4 \mid 5$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$4936 + 20 \div 5 = 4940$ $5 \int 2 0$ $2 0$ 0 $4 9 3 6$ $4 9 3 6$ $4 9 4 0$	$2 \times (3 + 3)$ = 2 × 6 = 12
25 ÷ (1 + 3) 25 ÷ 4	990 × <u>(7585 - 7580)</u> = 990 × 5

17 × 3 × 1 = 51	80 ÷ 40 ÷ 1 = 2
1 × 10 ÷ 1 = 10	6 ÷ 1 × 70 = 420
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	65 × 3 × 8 = 1560 6 5 × 1 3 1 9 5 × 1 7 4 8 1 5 6 0
$90 \div 10 \div 2 = 41$ $9 \times 10 \times 2 = 41$ $1 \times 0 \times 9 \times 0 \times 2 \times 9 \times 0$ $9 \times 0 \times 0 \times 0 \times 0$ $1 \times 0 \times 0 \times 0$ $0 \times 10 \times 0 \times 0 \times 0$ $0 \times 10 \times 0 \times 0 \times 0$ $0 \times 10 \times 0 \times 0 \times 0 \times $	6701 — <u>(6681 — 4205)</u> = 6701 — 2476 = 4225
180 × <u>(8 + 1)</u> = 180 × 9	8 ÷ <u>(1 + 4)</u> = 8 ÷ 5
= 1620	= 13

580 × (9 + 0) =	= 5220		72	÷ (8	+ 1)	=	8		
0 × (7460 — 7453) =	= 210	3	35 ÷ (7	663 —	7657)	=	5.		5
35 ÷ (7 + 2) =	= 38		580 ×	(281 —	278)	= 2	7 1•74 8	40 1	
		3			_	2	7	8	
7	9) 3	5		_	×		5	3 8	
+ 2	2	7							
9		8				1			 -
						1	7	4	0
6 ÷ (4388 — 4381) =	= 22		303	– <u>2 ×</u>	100				
6 ÷ (4388 — 4381) = 4 3 8 8 — 4 3 8 1 — 7	7 / 1	2 6 4 2	303 - = 303 - = 103		100				
4 3 8 8	7 / 1	6	= 303 - = 103	- 200 - <u>480</u>					

629 + 4468 + 1614 = 6711	1538 + 4163 - 672 = 5029
7485 — 2467 — 5010 = 8	6607 — 5291 + 5749 = 7065
1680 + 3047 + 1528 = 6255 1 6 8 0 3 0 4 7 + 1 5 2 8 6 2 5 5	6510 + 129 - 3731 = 2908 6 5 1 0 + 1 2 9 5 16 6 6 3 9 - 3 7 3 1 2 9 0 8
6920 - 2745 - 2990 = 1,185 6 9 2 0 - 2 7 4 5 3 10 17 4 1 7 5 - 2 9 9 0 1 1 8 5	859 + (817 + 5734) = 859 + 6551 = 7410
6477 — <u>(5624 + 10)</u>	1597 + <u>(7655 — 1558)</u>
= 6477 — 5634	= 1597 + 6097
= 843	= 7694

210 × (0 + 9)	= 1890	68 ÷ (2 + 6) = 84
9 × (6462 — 6454)	= 72	11 ÷ (2846 — 2839) = 14
3079 − 36 ÷ 6	5 = 3073	459 + (4308 + 3121) = 7888
6		4 5 9
6) 3 6	3 0 7 9	4 3 0 8
3 6	- 6	+ 3 1 2 1
0	3 0 7 3	7 8 8 8
7401 — (2915 + 952)	= 3534	6003 - <u>180 ÷ 3</u> = 6003 - 60
	6 13 9 11	
2 9 1 5	6 13 9 11 • • • 17 4 0 1	= 6003 — 60
2 9 1 5 + 9 5 2	6 13 9 11 7 4 0 1 — 3 8 6 7	= 6003 — 60
2 9 1 5	6 13 9 11 • • • 17 4 0 1	= 6003 — 60
2 9 1 5 + 9 5 2	6 13 9 11 7 4 0 1 — 3 8 6 7 — 3 5 3 4	= 6003 — 60
2 9 1 5 + 9 5 2 3 8 6 7	6 13 9 11 7 4 0 1 — 3 8 6 7 — 3 5 3 4	= 6003 — 60 = 5943

$9 \times 900 + 0 = 8100$	3 × 20 - 35 = 25
200 ÷ 5 + 4561 = 4601	80 ÷ 1 — 63 = 17
$10 \times 8 \div 6 = 13$	20 ÷ 2 × 960 = 9600 1 0
6 / 8 0	1 0 × 9 6 0
1 0 6	2) 2 0 6
× _ 8 2 0	2 9
8 0 1 8	0 9600
2	'
$ 5 \times 60 + 5325 = 5625 $	36 × (6664 - 6658) = 36 × 6 = 216
25 ÷ <u>(5361 — 5354)</u>	<u>1234 + 6197</u> — 2996
= 25 ÷ 7	= 7431 — 2996

= 4435

= 3.....4

(070 70) (00 7770	7000 / \/ 50 /000
$6372 + 70 \times 20 = 7772$	$7280 - 6 \times 50 = 6980$
1020 + 36 ÷ 4 = 1029	7887 — 630 ÷ 7 = 7797
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$210 \div 3 + 5605 = 5675$ $\begin{array}{c} 7 & 0 \\ 3 & \sqrt{2} & 1 & 0 \\ \hline & 2 & 1 \\ \hline & 0 & \end{array} \qquad \begin{array}{c} 7 & 0 \\ \hline & 5 & 6 & 0 & 5 \\ \hline & 5 & 6 & 7 & 5 \\ \end{array}$
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	3243 - 3171 + 1902 = 72 + 1902 = 1974
$\frac{4 \times 30}{2} \div 2$ $= 120 \div 2$	<u>81 ÷ 9</u> × 17 = 9 × 17
= 60	= 153

1630 + (301 + 1116) = 3047	5834 — (4056 + 451) = 1327
570 + (7082 - 6792) = 3860 3	289 — (6798 — 3624) = 115
$755 + 20 \times 80 = 2355$ $2 \mid 0$ $\times 8 \mid 0$ $1 \mid 6 \mid 0 \mid 0$ $+ 7 \mid 5 \mid 5$ $2 \mid 3 \mid 5 \mid 5$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1330 + 10 \times 2$ $= 1330 + 20$ $= 1350$
6220 — <u>80 × 60</u> = 6220 — 4800	4630 + <u>18 ÷ 3</u> = 4630 + 6