7 × 900 + 940 =	7 × 400 — 1960 =
12 ÷ 4 + 1720 =	450 ÷ 9 — 20 =
9 × 30 ÷ 8 =	180 ÷ 3 × 67 =
3 × 80 + 15677 =	2860 + 54 ÷ 9
9664 — 18 ÷ 6	3290 + (3798 + 923)

寒 假 算

3706 + 1387 + 1740 =	6935 + 183 - 3975 =	440 × 6 × 6 =	240 ÷ 80 ÷ 2 =
8113 — 3990 — 1358 =	9136 — 8780 + 5425 =	6 × 80 ÷ 3 =	360 ÷ 4 × 70 =
4879 + 6447 + 1551 =	1434 + 9457 - 5139 =	19617 — 17953 + 10678 =	70 × 4 × 7 =
3482 — 5789 — 7934 =	6401 + 3283 - 6582	30 ÷ 10 ÷ 2 =	45 ÷ 5 × 840
3435 — 1286 + 6517	1 × 800 ÷ 8	1449 + 30 × 6	8810 — 90 × 8
	三年级寒假数学	· 三年级寒假数学	

862 + 233 + 3414 =	8665 + 1284 - 4083 =	3830 + 2 × 200 =	5500 — 5 × 70 =
5041 — 3218 — 1010 =	7594 — 6901 + 5882 =	5604 + 420 ÷ 6 =	930 — 180 ÷ 9 =
633 + (19228 - 19182) =	19818 — (15612 — 6940) =	20 × 40 − 91 =	30 ÷ 5 + 14805 =
29 × (8 + 1) =	8 × 100 ÷ 1	240 ÷ 6 — 16 =	9962 — (9699 + 141)
60 ÷ 2 × 4	7596 + 2 × 50	7498 + (5355 — 2928)	19818 — (15612 — 6940)
7	= E. In 1 to 102	料学 二年织宝铝料学	

935 + (8092 + 900) =	9986 — (6972 + 2896) =	15 × (1 + 4) =	48 ÷ (7 + 2) =
2890 + (8285 - 1187) =	19818 — (15612 — 6940) =	680 × (3215 — 3210) =	49 ÷ (9391 — 9386) =
8014 + 6 × 600 =	11183 — 5 × 50 =	12729 — 240 ÷ 3 =	44 + (12646 + 5154) =
2242 + 10 ÷ 2 =	26 × (1 + 3)		42 ÷ (9871 — 9864)
2242 + 10 - 2 -	20 × (1 ∓ 3)	17005 (13175 + 3213) -	42 - (7671 7604)
48 ÷ (8 + 1)	320 × (4647 — 4644)	8068 + 352 - 5639	7322 — 7087 + 236
	三年级寒假		

01) = 40) = 88 =	$78 \times 7 \times 5 =$ $8 \times 90 \div 6 =$ $53 \div (7 + 1) =$	900 ÷ 100 ÷ 9 = 40 ÷ 4 × 85 =
88 =	53 ÷ (7 + 1) =	
		38 × (7412 — 7409) =
01)	13 ÷ (8039 — 8035) =	7983 — 8 × 700
 95	8634 + 90 ÷ 1	2105 — 36 ÷ 9
		三年级寒假数学

40 × 90 + 3773 =	10 × 6 − 1 =	7556 + 40 × 40 =	8405 — 8 × 10 =
24 ÷ 8 + 2222 =	200 ÷ 4 − 23 =	4657 + 90 ÷ 3 =	7883 — 30 ÷ 5 =
1544 + 15266 + 91 =	6136 + 8947 - 7929 =	19884 — 6065 + 3021 =	220 × 8 × 4 =
798 — 16138 — 1431 =	3093 + (147 + 4606)	800 ÷ 800 ÷ 1 =	19818 — (15612 — 6940)
8475 — (394 + 7454)	6439 + (7949 - 7247)	220 × (6 + 2)	76 ÷ (5 + 4)
	三年级寒假数		

50 × 50 + 5487 =	30 × 4 − 33 =	900 × (7 + 1) =	53 ÷ (6 + 2) =
60 ÷ 6 + 3132 =	9 ÷ 3 — 1 =	4 × (2517 — 2514) =	16 ÷ (1381 — 1373) =
8819 + (13243 - 6485) =	19818 — (15612 — 6940) =	2 × 400 - 73 =	270 ÷ 3 + 5942 =
570 × (0 + 1) =	815 + (9726 — 8986)	16 ÷ 2 — 4 =	7676 — 5093 + 175
19818 — (15612 — 6940)	470 × (7 + 2)	7 × 50 ÷ 8	560 ÷ 8 × 3
15	三年级寒假数学		1

			
8975 + 890 + 4 =	2517 + 3648 - 4841 =	920 × 7 × 1 =	1000 ÷ 500 ÷ 1 =
958 — 904 — 2687 =	911 - 708 + 2780 =	7 × 400 ÷ 2 =	50 ÷ 1 × 310 =
3123 + 30 × 90 =	14180 — 70 × 30 =	6112 — 160 ÷ 2 =	1650 + (5818 + 11023) =
12020 + 9 ÷ 9 =	2373 + 8 × 500	17449 — (13533 + 49) =	6289 — 63 ÷ 9
367 — 70 × 30	4282 + 200 ÷ 5		9937 — (7138 + 2068)
	三年级寒假者	数学 三年级寒假数学	

6965 + 2868 + 130 = 9568 + 386 - 8981 = 3592 + 30 × 7 = 8856 - 8 × 70 = 9570 - 1411 - 1656 = 6000 - 3864 + 7335 = 3470 + 280 ÷ 4 = 6111 - 24 ÷ 3 = 80 × 1 ÷ 4 = 42 ÷ 7 × 31 = 69 ÷ (8 + 1) = 35 × (6460 - 6452) = 33 × 800 + 15351 = 4672 + 120 ÷ 4 36 ÷ (3592 - 3588) = 26 ÷ (4 + 2)			<u> </u>	
80 × 1 ÷ 4 = 42 ÷ 7 × 31 = 69 ÷ (8 + 1) = 35 × (6460 - 6452) = 35 × 800 + 15351 = 4672 + 120 ÷ 4 36 ÷ (3592 - 3588) = 26 ÷ (4 + 2)	6965 + 2868 + 130 =	9568 + 386 - 8981 =	3592 + 30 × 7 =	8856 — 8 × 70 =
3 × 800 + 15351 = 4672 + 120 ÷ 4 36 ÷ (3592 - 3588) = 26 ÷ (4 + 2)	9570 — 1411 — 1656 =	6000 — 3864 + 7335 =	3470 + 280 ÷ 4 =	6111 — 24 ÷ 3 =
	80 × 1 ÷ 4 =	42 ÷ 7 × 31 =	69 ÷ (8 + 1) =	35 × (6460 — 6452) =
004 _ 270 ÷ 2	3 × 800 + 15351 =	4672 + 120 ÷ 4	36 ÷ (3592 — 3588) =	26 ÷ (4 + 2)
004 _ 270 ÷ 2				
004 _ 270 ÷ 2				
$004 - 270 \div 2$ $1005 + (7242 + 52)$ $070 \lor (2520 - 2524)$ $4 \div (100 - 00)$				
990 − 270 ÷ 3 1005 + (7205 + 53) 670 × (3529 − 3520) 4 ÷ (100 − 96)	996 — 270 ÷ 3	1005 + (7263 + 53)	870 × (3529 — 3526)	4 ÷ (100 — 98)

1151 + (1557 + 2525) =	9677 — (5158 + 875) =	1000 × (8 + 1) =	32 ÷ (8 + 1) =
587 + (9046 - 2814) =	19818 — (15612 — 6940) =	56 × (1379 — 1371) =	6 ÷ (2072 — 2066) =
16152 + 1423 + 1675 =	277 + 11062 - 347 =	17822 — 15746 + 9089 =	50 × 9 × 2 =
19994 — 19984 — 6 =	1787 + 4543 - 5360	4800 ÷ 800 ÷ 5 =	70 ÷ 7 × 86
6453 — 1439 + 2139	6 × 70 ÷ 1	1433 + 9 × 70	3621 — 3 × 600
	三年级寒假数		

138 + (7574 + 1496) =	9773 — (8869 + 840) =	20 × 6 × 2 =	40 ÷ 20 ÷ 2 =
6230 + (9284 - 8660) =	19818 — (15612 — 6940) =	20 × 3 ÷ 9 =	48 ÷ 6 × 580 =
6219 + (8370 - 4776) =	19818 — (15612 — 6940) =	3 × 800 - 657 =	240 ÷ 8 + 9092 =
72 × (4 + 5) =	50 × 1 ÷ 1	2 ÷ 1 — 2 =	9077 — (7944 + 949)
14 ÷ 7 × 430	3496 + 40 × 40	2713 + (8884 - 8033)	19818 — (15612 — 6940)
	三年级寒假数学	三年级寒假数学	

7 × 200 + 1225 =	50 × 6 - 121 =	182 + 6 × 50 =	4081 — 2 × 20 =
27 ÷ 9 + 8035 =	160 ÷ 4 — 30 =	1007 + 8 ÷ 1 =	2406 — 27 ÷ 9 =
14454 + 20 × 5 =	15408 — 80 × 3 =	13388 − 80 ÷ 2 =	1788 + (8188 + 1881) =
310 + 360 ÷ 9 =	56 × (1 + 5)	10324 — (9104 + 1040) =	9 ÷ (8848 — 8846)
÷ (0 + 5)	300 × (9176 — 9172)	3157 + 1735 — 1143	9356 — 8580 + 1925
	三年级寒假数学	三年级寒假数学	

20 × 20 + 4850 =	10 × 10 − 66 =	73 × (2 + 2) =	25 ÷ (8 + 1) =
720 ÷ 8 + 4339 =	5 ÷ 1 − 1 =	50 × (2377 — 2372) =	52 ÷ (1746 — 1740) =
6 × 700 ÷ 9 =	480 ÷ 8 × 40 =	48 ÷ (2 + 5) =	73 × (4770 — 4762) =
2 × 60 + 12639 =	150 × (4932 — 4928)	5 ÷ (13940 — 13938) =	4681 — 4 × 200
4 ÷ (6500 — 6493)	885 + 6754 - 6362	8265 + 6 ÷ 6	6756 — 18 ÷ 6
	- the son vivo sor in Ma	- 年如軍服料党	

5117 + 3158 + 1179 =	3997 + 2940 - 987 =	250 × 1 × 4 =	80 ÷ 20 ÷ 1 =
7620 — 845 — 503 =	4601 - 4282 + 4864 =	20 × 70 ÷ 1 =	140 ÷ 2 × 16 =
6313 + 10505 + 308 =	19361 + 480 - 8688 =	12311 — 2657 + 2182 =	870 × 7 × 8 =
16871 — 2726 — 7647 =	332 + (2261 + 5921)	160 ÷ 80 ÷ 1 =	19818 — (15612 — 6940)
6705 — (4038 + 290)	6175 + (4720 - 4445)	930 × (1 + 6)	35 ÷ (5 + 1)
(4000 270)	0170 1 (4720 4440)		
25	二年如實肥料學	三年级寒假数学	2

3699 + 4074 + 1456 =	4843 + 3963 - 3927 =	1193 + 90 × 50 =	3479 — 90 × 30 =
8847 — 3200 — 306 =	7817 — 5444 + 5652 =	6720 + 9 ÷ 3 =	1696 — 20 ÷ 4 =
7547 + (13699 — 2705) =	19818 — (15612 — 6940) =	50 × 70 — 1691 =	420 ÷ 7 + 16561 =
460 × (8 + 1) =	170 + (6470 - 275)	36 ÷ 6 − 2 =	7000 — 1692 + 2315
19818 — (15612 — 6940)	240 × (3 + 5)	7 × 700 ÷ 2	60 ÷ 2 × 440
	三年级寒假数学	三年级寒假数学	

360 + (7928 + 1441) =	8897 — (1335 + 3900) =	610 × (1 + 5) =	16 ÷ (9 + 0) =
5653 + (3964 - 2702) =	19818 — (15612 — 6940) =	230 × (864 — 859) =	21 ÷ (3968 — 3963) =
15803 + 60 × 1 =	14517 — 5 × 40 =	6114 — 270 ÷ 9 =	188 + (12997 + 4991) =
16999 + 490 ÷ 7 =	1192 + 6 × 300	17088 — (8473 + 4293) =	2834 — 360 ÷ 9
0204 00 × 40	2002 240 0		2570 (400(1 4424)
8391 — 90 × 60	3882 + 240 ÷ 8	52 + (6249 + 2562)	3579 — (1886 + 1121)
29	三年级寒假粉学	三年级寒假数学	3

7 × 900 + 940 = 7240	7 × 400 − 1960 = 840
12 ÷ 4 + 1720 = 1723	450 ÷ 9 — 20 = 30
9 × 30 ÷ 8 = 33	.6 180 ÷ 3 × 67 = 4020
8 / 2 7	
9 2 4	3 / 1 8 0 4 2
× 3 0	1 8 3 6
2 7 02	0 4 0 2
	6
3 × 80 + 15677 = 15917	2860 + <u>54</u> ÷ <u>9</u>
3	= 2860 + 6
× 8 0	= 2866
2 4 0	
+ 15677	
1 5 9 1 7	
9664 — <u>18 ÷ 6</u>	3290 + <u>(3798 + 923)</u>
= 9664 — 3	= 3290 + 4721
= 9661	= 8011

级 寒 假 数 算 答 案

3706 + 1387 + 1740 = 6833	6935 + 183 - 3975 = 3143	440 × 6 × 6 = 15840	240 ÷ 80 ÷ 2 = 11
8113 — 3990 — 1358 = 2765	9136 — 8780 + 5425 = 5781	6 × 80 ÷ 3 = 160	360 ÷ 4 × 70 = 6300
4879 + 6447 + 1551 = 12877	1434 + 9457 - 5139 = 5752	19617 — 17953 + 10678 = 12342	70 × 4 × 7 = 1960
4 8 7 9 6 4 4 7 + 1 5 5 1 1 2 8 7 7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 9 6 1 7 - 1 7 9 5 3 	7 0 × 4 2 8 0 × 1 5 7 1 9 6 0
18482 — 5789 — 7934 = 4759 7 13 17 12 1 8 4 8 2 — 5 7 8 9 0 11 16 8 13 1 2 6 9 3 — 7 9 3 4 4 7 5 9	6401 + 3283 - 6582 = 9684 - 6582 = 3102	$30 \div 10 \div 2 = 11$ $1 0 \int 3 0 \qquad \qquad 2 \int 3 \qquad \qquad 2$ $0 \qquad \qquad 1$	$45 \div 5 \times 840$ = 9 × 840 = 7560
<u>3435 — 1286</u> + 6517	<u>1 × 800</u> ÷ 8	1449 + <u>30 × 6</u>	8810 — <u>90 × 8</u>
= 2149 + 6517	= 800 ÷ 8	= 1449 + 180	= 8810 — 720
= 8666	= 100	= 1629	= 8090

862 + 233 + 3414 = 4509	8665 + 1284 - 4083 = 5866	3830 + 2 × 200 = 4230	5500 — 5 × 70 = 5150
5041 — 3218 — 1010 = 813	7594 — 6901 + 5882 = 6575	5604 + 420 ÷ 6 = 5674	930 — 180 ÷ 9 = 910
5633 + (19228 — 19182) = 5679	19818 — (15612 — 6940) = 11146	20 × 40 − 91 = 709	30 ÷ 5 + 14805 = 14811
1 9 2 2 8 - 1 9 1 8 2		2 0 × 4 0	5 / 3 0
4 6 + 5 6 3 3	1 5 6 1 2 1 9 8 1 8	7 9 10 8 0 0 - 9 1	30 + 14805
5 6 7 9	- 6 9 4 0 - 8 6 7 2 8 6 7 2 - 1 1 1 4 6	7 0 9	0 1 4 8 1 1
29 × (8 + 1) = 261	<u>8 × 100</u> ÷ 1	240 ÷ 6 — 16 = 24	9962 — <u>(9699 + 141)</u>
8	= 800 ÷ 1		= 9962 — 9840
$\begin{array}{cccc} & + & 1 \\ \hline & & 9 \\ \times & 2 & 9 \end{array}$	= 800	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	= 122
8 1			
2 6 1		0 2 4	
<u>60 ÷ 2</u> × 4	7596 + <u>2 × 50</u>	7498 + <u>(5355 - 2928)</u>	19818 — <u>(15612 — 6940)</u>
= 30 × 4	= 7596 + 100	= 7498 + 2427	= 19818 — 8672
= 120	= 7696	= 9925	= 11146
7			

935 + (8092 + 900) = 9927	9986 — (6972 + 2896) = 118	15 × (1 + 4) =
90 + (8285 - 1187) = 9988	19818 — (15612 — 6940) = 11146	680 × (3215 - 3210) =
8014 + 6 × 600 = 11614	11183 — 5 × 50 = 10933	12729 — 240 ÷ 3 =
+ 8014 11614	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
2242 + 10 ÷ 2 = 2247	26 × <u>(1 + 3)</u>	19653 - (13175 + 5215) =
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$= 26 \times 4$ $= 104$ $320 \times (4647 - 4644)$ $= 320 \times 3$ $= 960$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

15 × (1 +	4) = 75	48 ÷ (7 + 2) = 53
680 × (3215 — 32	210) = 3400	49 ÷ (9391 — 9386) = 94
12729 — 240 -	÷ 3 = 12649	44 + (12646 + 5154) = 17844
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 2 7 2 9 - 8 0 1 2 6 4 9	4 4 1 2 6 4 6 + 5 1 5 4 1 7 8 4 4
		$42 \div \frac{(9871 - 9864)}{}$ = 42 ÷ 7 = 6
1 3 1 7 5	1 9 6 5 3	
+ 5 2 1 5	- 1 8 3 9 0	
1 8 3 9 0	1 2 6 3	
8068 + 352 - 56	639	<u>7322 - 7087</u> + 236
= 8420 — 5639		= 235 + 236
= 2781		= 471

346 + (7161 + 2480) = 9987	9728 - (2832 + 4201) = 2695	78 × 7 × 5 = 2730
3354 + (5881 - 189) = 9046	19818 — (15612 — 6940) = 11146	8 × 90 ÷ 6 = 120
7 × 40 ÷ 1 = 280 2 8 0	270 ÷ 9 × 88 = 2640	53 ÷ (7 + 1) = 65
1 \int 2 8 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 8 5
× 4 0	2 7	+ 14
2 8 08	0 2 6 4 0	8
80 × 70 + 13444 = 19044	910 × <u>(404 – 401)</u>	13 ÷ (8039 — 8035) = 31
8 0	= 910 × 3	
× 7 0	= 2730	8 0 3 9 4 1
5 6 0 0 + 1 3 4 4 4		- 8 0 3 5
1 9 0 4 4		4
30 ÷ <u>(2081 — 2077)</u>	<u>9861 + 69</u> — 2795	8634 + <u>90 ÷ 1</u>
= 30 ÷ 4	= 9930 — 2795	= 8634 + 90

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	78 × 7 ×	5 = 2730	900 ÷ 100 ÷ 9 = 1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 × 90 ÷	6 = 120	40 ÷ 4 × 85 = 850
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	53 ÷ (7 +	1) = 65	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		6	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	8 5 3	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+ 1	4 8	
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	8	5	<u> </u>
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1 1 4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13 ÷ (8039 — 803	5) = 31	7983 — <u>8 × 700</u>
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			= 7983 — 5600
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3	= 2383
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 0 3 9	4 / 1 3	
$8634 + 90 \div 1 $	- 8 0 3 5	1 2	
= 8634 + 90 = 2105 - 4	4	1	
= 8634 + 90 = 2105 - 4			
	8634 + <u>90 ÷ 1</u>		2105 — <u>36 ÷ 9</u>
= 8724 = 2101	= 8634 + 90		= 2105 — 4
	= 8724		= 2101

40 × 90 + 3773 = 7373	10 × 6 — 1 = 59	7556 + 40 × 40 = 9156	8405 — 8 × 10 = 8325
24 ÷ 8 + 2222 = 2225	200 ÷ 4 — 23 = 27	4657 + 90 ÷ 3 = 4687	7883 — 30 ÷ 5 = 7877
1544 + 15266 + 91 = 16901	6136 + 8947 - 7929 = 7154	19884 — 6065 + 3021 = 16840	220 × 8 × 4 = 7040
1 5 4 4	6 1 3 6	7 14 1 9 8 8 4	2 2 0
1 5 2 6 6	+ 8 9 4 7 1 1 1 1 0 14 10 7 13	<u> </u>	× 1 1 8
+ 9 1	1 5 0 8 3 — 7 9 2 9	1 3 8 1 9	1 7 6 0
1 6 9 0 1	7 1 5 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	× 3 2 4 7 0 4 0
7798 — 16138 — 1431 = 229	3093 + <u>(147 + 4606)</u>	800 ÷ 800 ÷ 1 = 1	19818 — <u>(15612 — 6940)</u>
	= 3093 + 4753		= 19818 — 8672
1 7 7 9 8 - 1 6 1 3 8	= 7846	1 1	= 11146
1 6 6 0		800 / 800 1 / 1	
- 1 4 3 1		0 1	
2 2 9		0 0	
8475 — <u>(394 + 7454)</u>	6439 + <u>(7949 - 7247)</u>	220 × <u>(6 + 2)</u>	76 ÷ <u>(5 + 4)</u>
8475 — 7848	= 6439 + 702	= 220 × 8	= 76 ÷ 9
627	= 7141	= 1760	= 84
		_	

50 × 50 + 5487 = 7987	30 × 4 − 33 = 87	900 × (7 + 1) = 7200
60 ÷ 6 + 3132 = 3142	9 ÷ 3 — 1 = 2	4 × (2517 — 2514) = 12
819 + (13243 - 6485) = 15577	19818 — (15612 — 6940) = 11146	2 × 400 - 73 = 727
0 12 11 13 13 1 3 2 4 3 - 6 4 8 5 6 7 5 8 + 8 8 1 9	0 14 15 11 7 11 1 5 6 1 2 1 9 8 1 8 - 6 9 4 0 - 8 6 7 2	2 × 4 0 0 7 9 10 8 0 0 - 7 3
1 5 5 7 7	8 6 7 2 1 1 1 4 6	7 2 7
$ \begin{array}{c} 570 \times (0 + 1) = 570 \\ 0 \\ + 1 \\ \times 570 \\ \hline 7 \\ 5 \\ \hline 7 \\ 0 \end{array} $	815 + (9726 - 8986) = 815 + 740 = 1555	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$
19818 — <u>(15612 — 6940)</u> = 19818 — 8672 = 11146	$470 \times (7 + 2)$ = 470×9 = 4230	$\frac{7 \times 50}{8} \div 8$ = 350 \div 8 = 436

900 × (7 + 1) = 7200	53 ÷ (6 + 2) = 65		
4 × (2517 - 2514) = 12	16 ÷ (1381 — 1373) = 2		
2 × 400 − 73 = 727	270 ÷ 3 + 5942 = 6032		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
16 ÷ 2 — 4 = 4	<u>7676 — 5093</u> + 175		
	= 2583 + 175		
8	= 2758		
2 / 1 6 8			
1 6 - 4			
0 4			
·			
<u>7 × 50</u> ÷ 8	<u>560 ÷ 8</u> × 3		
= 350 ÷ 8	= 70 × 3		
= 436	= 210		

	4841 = 1324	2517 + 3648 - 48	8975 + 890 + 4 = 9869
	2780 = 2983	911 — 708 + 27	3958 — 904 — 2687 = 367
	× 30 = 12080	14180 — 70 ×	3123 + 30 × 90 = 5823
2 /			3 0 × 9 0
	1 4 1 8 0	7 0	2 7 0 0
_	- 2100	× 3 0	+ 3 1 2 3
	1 2 0 8 0	2 1 0 0	5 8 2 3
17449	<u>0</u>	2373 + <u>8 × 500</u>	$12020 + 9 \div 9 = 12021$
		= 2373 + 4000	
		= 6373	1
			9) 9 1 2 0 2 0
1			9 +1
+			0 1 2 0 2 1
1			
187	<u>5</u>	4282 + <u>200 ÷ 5</u>	6867 — <u>70 × 30</u>
		= 4282 + 40	= 6867 — 2100
= 187		- 4202 T 40	2100

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
$7 \times 400 \div 2 = 1400$ $6112 - 160 \div 2 = 6032$ $1650 + (5818 + 11023) = 18491$ $1 6 5 0$ $2 \int 1 6 0$ $6 1 1 2$ $1 6 $	920 × 7 \	× 1 = 6440	1000 ÷ 500 ÷ 1 = 2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	/20 /\ / /	V 1 - 0440	1000 . 500 . 1 – 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 × 400 -	÷ 2 = 1400	50 ÷ 1 × 310 = 15500
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6112 — 160 =	÷ 2 = 6032	1650 + (5818 + 11023) = 18491
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 0	0 11	1 6 5 0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 / 1 6 0	•	5 8 1 8
$17449 - (13533 + 49) = 3867$ $= 6289 - 63 \div 9$ $= 6289 - 7$ $= 6282$ $1 3 5 3 3 $	1 6	- 80	+ 1 1 0 2 3
= 6289 - 7 $= 6282$ $1 3 5 3 3$	0	6 0 3 2	1 8 4 9 1
= 6289 - 7 $= 6282$ $1 3 5 3 3$			
	17449 — (13533 +	49) = 3867	6289 — <u>63 ÷ 9</u>
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			= 6289 — 7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			= 6282
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 5 3 3	• •	
187 + <u>(7882 + 1767)</u> 9937 - <u>(7138 + 2068)</u> = 187 + 9649 = 9937 - 9206	4 9	- 1 3 5 8 2	
= 187 + 9649 = 9937 - 9206	1 3 5 8 2	3 8 6 7	
	187 + <u>(7882 + </u>	<u>1767)</u>	9937 — <u>(7138 + 2068)</u>
= 9836 = 731	= 187 + 9649		= 9937 — 9206
	= 9836		= 731

6965 + 286	68 + 130 = 9963	9568 + 386 - 8	981 = 973
9570 — 141	I — 1656 = 6503	6000 — 3864 + 7	335 = 9471
80	× 1 ÷ 4 = 20	42 ÷ 7 ×	31 = 186
			6
	2 0	6	× 3 1
8 0	4 \int 8 0	7 / 4 2	6
× _ 1	8	4 2	1 8
8 0	0	0	1 8 6
:			

$$9570 - 1411 - 1656 = 6503$$

$$80 \times 1 \div 4 = 20$$

$$80 \times 3 \times 3 \times 1 = 186$$

$$90 \times 3 \times 1 \times 1 = 186$$

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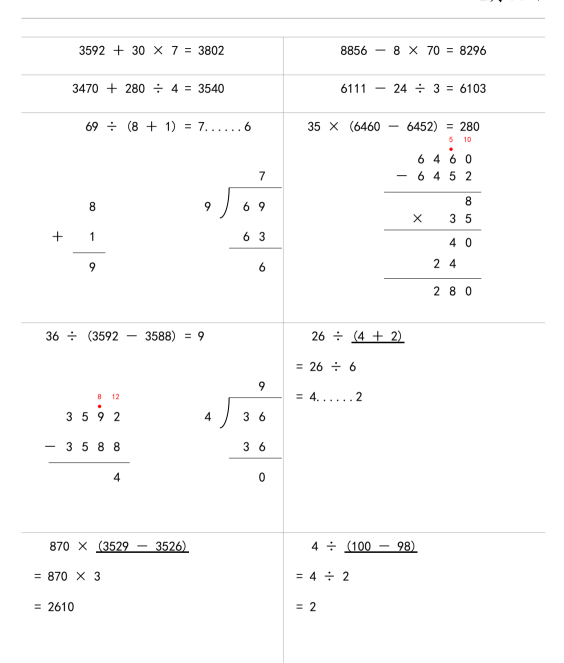
$$996 - \underline{270 \div 3}$$

$$= 996 - 90$$

$$= 1005 + \underline{(7263 + 53)}$$

$$= 1005 + 7316$$

$$= 8321$$



151 + (1557 + 2525) = 5233	9677 - (5158 + 875) = 3644	1000 × (8 + 1) = 9000	32 ÷ (8 + 1) = 3
587 + (9046 - 2814) = 6819	19818 — (15612 — 6940) = 11146	56 × (1379 - 1371) = 448	6 ÷ (2072 — 2066) = 1
16152 + 1423 + 1675 = 19250	277 + 11062 - 347 = 10992	17822 — 15746 + 9089 = 11165	50 × 9 × 2 = 900
1 6 1 5 2 1 4 2 3 + 1 6 7 5 1 9 2 5 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 0 × 9 4 5 0 × 2 9 0 0
$ \begin{array}{r} 19994 - 19984 - 6 = 4 \\ $	$\frac{1787 + 4543}{ + 360} = 6330 - 5360$ $= 970$	$4800 \div 800 \div 5 = 11$ $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$\frac{70 \div 7}{} \times 86$ = 10 × 86 = 860
<u>6453 - 1439</u> + 2139 = 5014 + 2139	<u>6 × 70</u> ÷ 1 = 420 ÷ 1	$1433 + 9 \times 70$ = 1433 + 630	$3621 - 3 \times 600$ $= 3621 - 1800$

138 + (7574 + 1496) = 9208	9773 — (8869 + 840) = 64	20 × 6 × 2 = 240	40 ÷ 20 ÷ 2 = 1
6230 + (9284 - 8660) = 6854	19818 — (15612 — 6940) = 11146	20 × 3 ÷ 9 = 66	48 ÷ 6 × 580 = 4640
16219 + (8370 - 4776) = 19813	19818 — (15612 — 6940) = 11146	3 × 800 - 657 = 1743	240 ÷ 8 + 9092 = 9122
7 12 16 10 8 3 7 0 - 4 7 7 6 3 5 9 4 + 1 6 2 1 9	0 14 15 11 7 11 1 5 6 1 2 1 9 8 1 8 - 6 9 4 0 - 8 6 7 2	3 × 8 0 0 1 13 9 10 2 4 0 0 - 6 5 7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1 9 8 1 3	8 6 7 2 1 1 1 4 6	1 7 4 3	
$72 \times (4 + 5) = 648$	<u>50 × 1</u> ÷ 1	$2 \div 1 - 2 = 0$	9077 — <u>(7944 + 949)</u>
4	= 50 ÷ 1		= 9077 — 8893
+ 5	= 50	2	= 184
——————————————————————————————————————		1) 2 2	
1 8			
6 3		0 0	
6 4 8			
<u>14 ÷ 7</u> × 430	3496 + <u>40 × 40</u>	2713 + <u>(8884 - 8033)</u>	19818 — <u>(15612 — 6940)</u>
= 2 × 430	= 3496 + 1600	= 2713 + 851	= 19818 — 8672
= 860	= 5096	= 3564	= 11146
3	·		

7 × 200 + 1225 = 2625	50 × 6 − 121 = 179
27 ÷ 9 + 8035 = 8038	160 ÷ 4 — 30 = 10
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$310 + 360 \div 9 = 350$ $9 \int 3 6 0$ $3 1 0$ $3 6$ 0 $3 5 0$	$56 \times (1 + 5)$ = 56×6 = 336
$44 \div (0 + 5)$ = $44 \div 5$ = 84	$300 \times \underline{(9176 - 9172)}$ = 300×4 = 1200

182 + 6 × 50 = 482		4081 - 2 × 20 = 4041	
$1007 + 8 \div 1 = 1015$ $13388 - 80 \div 2 = 13348$		$2406 - 27 \div 9 = 2403$ $1788 + (8188 + 1881) = 11857$	
2 / 8 0	1 3 3 8 8	8 1 8 8	
8	- 4 0	+ 1 8 8 1	
0	1 3 3 4 8	1 1 8 5 7	
10324 — (9104 + 1040)	= 180	9 ÷ <u>(8848 — 8846)</u>	
		= 9 ÷ 2	
		= 41	
0.4.0.4	2 12		
	1 0 3 2 4		
	- 1 0 1 4 4 		
1 0 1 4 4	1 8 0		
<u>3157 + 1735</u> — 1143		<u>9356 — 8580</u> + 1925	
= 4892 — 1143		= 776 + 1925	
= 3749		= 2701	
		2:	

20 × 20 + 4850 = 5250	10 × 10 − 66 = 34
720 ÷ 8 + 4339 = 4429	5 ÷ 1 − 1 = 4
$6 \times 700 \div 9 = 4666$ $4 \cdot 6 \cdot 6$ $9 \int 4 \cdot 2 \cdot 0 \cdot 0$ $3 \cdot 6$ $6 \cdot 0$ $5 \cdot 4$ $6 \cdot 0$ $5 \cdot 4$ $6 \cdot 0$	$480 \div 8 \times 40 = 2400$ $ \begin{array}{ccccccccccccccccccccccccccccccccccc$
$2 \times 60 + 12639 = 12759$ $\begin{array}{r} 2 \\ \times 6 \\ 0 \\ \hline \\ 1 & 2 \\ 0 \\ \hline \\ + & 1 & 2 & 6 & 3 & 9 \\ \hline \\ \hline \\ 1 & 2 & 7 & 5 & 9 \\ \end{array}$	150 × (4932 - 4928) = 150 × 4 = 600
$14 \div (6500 - 6493)$ = 14 ÷ 7 = 2	$\frac{885 + 6754}{6754} - 6362$ $= 7639 - 6362$ $= 1277$

$73 \times (2 + 2) = 292$	$25 \div (8 + 1) = 27$
50 × (2377 - 2372) = 250	52 ÷ (1746 — 1740) = 84
48 ÷ (2 + 5) = 66	$73 \times (4770 - 4762) = 584$ 4 7 7 0
6	<u> </u>
2 7 / 4 8	8 × 7 3
+ 5 4 2	2 4
7 6	5 6
	5 8 4
2	= 4681 — 800
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	= 3881
1 3 9 4 0 2 \int 5 - 1 3 9 3 8 4	= 3881 6756 — <u>18 ÷ 6</u>
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6756 — <u>18 ÷ 6</u>
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6756 — <u>18 ÷ 6</u> = 6756 — 3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6756 — <u>18 ÷ 6</u> = 6756 — 3

17 + 3158 + 1179 = 9454	3997 + 2940 - 987 = 5950	250 × 1 × 4 = 1000	80 ÷ 20 ÷ 1 = 4
7620 — 845 — 503 = 6272	4601 - 4282 + 4864 = 5183	20 × 70 ÷ 1 = 1400	140 ÷ 2 × 16 = 1120
5313 + 10505 + 308 = 17126	19361 + 480 - 8688 = 11153	12311 — 2657 + 2182 = 11836	870 × 7 × 8 = 48720
6 3 1 3	1 9 3 6 1	0 11 12 10 11 1 2 3 1 1	8 7 0
1 0 5 0 5	+ 4 8 0	<u> </u>	× 6 4 7
+ 3 0 8	1 9 8 4 1	9 6 5 4	6 0 9 0
1 7 1 2 6	- 8 6 8 8 	+ 2 1 8 2	× 4 7 8
	1 1 1 5 3	1 1 8 3 6	4 8 7 2 0
6871 — 2726 — 7647 = 6498	332 + (2261 + 5921)	160 ÷ 80 ÷ 1 = 2	19818 — <u>(15612 — 6940)</u>
6 11	= 332 + 8182		= 19818 — 8672
1 6 8 7 1 - 2 7 2 6	= 8514		= 11146
0 13 10 13 15 1 4 1 4 5		,	2
1 4 1 4 5 — 7 6 4 7		1 6 0	2
6 4 9 8		0	0
6705 — <u>(4038 + 290)</u>	6175 + <u>(4720 - 4445)</u>	930 × <u>(1 + 6)</u>	35 ÷ <u>(5 + 1)</u>
6705 — 4328	= 6175 + 275	= 930 × 7	= 35 ÷ 6
2377	= 6450	= 6510	= 55

3699 + 4074 + 1456 = 9229	4843 + 3963 - 3927 = 4879	1193 + 90 × 50 = 5693	3479 - 90 × 30 = 779
8847 — 3200 — 306 = 5341	7817 — 5444 + 5652 = 8025	$6720 + 9 \div 3 = 6723$	$1696 - 20 \div 4 = 1691$
7547 + (13699 - 2705) = 18541	19818 — (15612 — 6940) = 11146	50 × 70 — 1691 = 1809	420 ÷ 7 + 16561 = 16621
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 14 15 11 7 11 1 5 6 1 2 1 9 8 1 8 - 6 9 4 0 - 8 6 7 2	5 0 × 7 0 2 14 9 10 3 5 0 0 - 1 6 9 1 1 8 0 9	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
460 × (8 + 1) = 4140 8	8 6 7 2 1 1 1 4 6 170 + (6470 - 275)	36 ÷ 6 − 2 = 4	<u>7000 - 1692</u> + 2315
+ 1 × 4 6 0	= 170 + 6195 = 6365	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	= 5308 + 2315 = 7623
5 4 3 6 4 1 4 0		0 4	
19818 — <u>(15612 — 6940)</u>	240 × <u>(3 + 5)</u>	<u>7 × 700</u> ÷ 2	<u>60 ÷ 2</u> × 440
= 19818 — 8672	= 240 × 8	= 4900 ÷ 2	= 30 × 440
= 11146	= 1920	= 2450	= 13200

360 + (7928 + 1441) = 9729	8897 — (1335 + 3900) = 3662	
5653 + (3964 - 2702) = 6915	19818 — (15612 — 6940) = 11146	
15803 + 60 × 1 = 15863	14517 - 5 × 40 = 14317	
6 0 × 1 6 0 + 1 5 8 0 3 1 5 8 6 3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
16999 + 490 ÷ 7 = 17069	1192 + <u>6 × 300</u>	
7 0	= 1192 + 1800	
7 / 4 9 0 1 6 9 9	9 = 2992	
,	0	
0 1706		
8391 — <u>90 × 60</u>	3882 + <u>240 ÷ 8</u>	
= 8391 — 5400	= 3882 + 30	
= 2991	= 3912	

$610 \times (1 + 5) = 3660$	16 ÷ (9 + 0) = 17
230 × (864 - 859) = 1150	21 ÷ (3968 — 3963) = 41
6114 — 270 ÷ 9 = 6084	188 + (12997 + 4991) = 18176
3 0	1 8 8
9 / 2 7 0 6 1 1 4	1 2 9 9 7
2 7 — 3 0	+ 4 9 9 1
0 6084	1 8 1 7 6
17088 - (8473 + 4293) = 4322	2834 — <u>360 ÷ 9</u>
	= 2834 — 40
	= 2794
6 10	
8 4 7 3 1 7 0 8 8	
+ 4293 - 12766	
1 2 7 6 6 4 3 2 2	
52 + <u>(6249 + 2562)</u>	3579 — <u>(1886 + 1121)</u>
= 52 + 8811	= 3579 — 3007
= 8863	= 572