速算单项作业六

练习一	-: 加、	减、乘	法									
题干	求和	9662	4122	8346	2067			703	7796	4795	4684	
			ンカ 18 17	2419	7				1 <u>}</u>	18	17978	8
					197			17978				
题干	9/63	_	3/36	505	_	292	759	_	27/8	909	-	15/4
	627			717			481			755		
	627			213			481			755		
题干	528	×	17. 50%	449	×	9. 50%	193	×	5. 40%	198	×	25. 90%
	+ 4 92		16.7/. + 0.8,	$\frac{1}{2}$	_	10/0.5/	/D ⁺		<u>f/.</u> + 0.4/.	49 + 2	_	1 + 0.9/.
	92. 4			42. 7			10. 4			51. 3		
题干	321	×	9. 70%	252	×	5. 90%	165	×	11. 90%	947	X	59. 90%
	- 32 - 31		10/ 0.3/.	+ 3 		f/. + 0.9/.	+ / + /	_	$\frac{1}{9} + 0.8/.$	474 + 94 <u>- 1</u> 567	_	fo/. + 10/0.1/.
	 	31.	1		14.	. 9	 	19.	6	1 30/	567	. 3
练习二	 _: 除法	 拆分、	分数大小比	 C较						ı		
788 795	795-7 ₌	= /- //	' ⁻ = 99/. ⁺			99. 12%			2.5+3/.		۲	253. 08%
782 6238	$\frac{782}{6238} = 10/+ 1/+ = 11/+$			12. 54%			$\frac{882}{3575} = \frac{714 + 168}{25/4 + 5/4} = \frac{25}{4}$					24. 67%
7368	$\frac{7835}{7368} \frac{736}{7} = 146/7 = 1.06^{+}$			106. 34%			$\frac{6151}{8222} = 1 - \frac{39}{4} + \frac{4}{9}$				74. 81%	
5378	$\frac{622}{5378} = \frac{10}{10} + \frac{1}{10} = \frac{12}{10}$				11.57%			$\frac{898}{3639} = \frac{728 + 170}{27 + \frac{1}{2} / \frac{1}{2}} = \frac{1}{2} / \frac{1}{2} = \frac{1}{2} / $				24. 68%
$\frac{113}{6784} = \nu / \frac{1}{6784}$				1. 67%			$\frac{5828}{1799} = \frac{3}{3} + \frac{3}{4} + \frac{1}{4} + \frac{1}{9} = \frac{3}{3} + \frac{3}{9} + \frac{1}{9} - \frac{1}{9} + \frac{1}{9} = \frac{3}{3} + \frac{3}{9} + \frac{1}{9} $				323. 68%	
613	$\frac{922 613 + \frac{309}{307 + 2}}{613} = \frac{307 + 2}{1 + \frac{50}{1}} + \frac{1}{1 + \frac{50}{1}}$			150. 41%			$\frac{346}{4481} = 8/.$					7. 72%
322 7708	= 4/.	†				4. 18%	826 /º 1417	(+//) = }	(o/, + 8/. ⁺ =	f8/. +		58. 29 %
比较分	数大小											
1	896 80%	<i>\\\</i> .	- 13 883 7858 >4	-			② _	976 1362	>>/. [−] < >>/. [†]	14 <i>}</i> - 831 113/0		
3	40 321	7/. 10/.	•	_			4	<i>></i> √√ 130	»/. +	ンジ 158		
	751/1 6 t	< 10/.	8162					249β 36	×/.	285/5		

练习三:	假设分配/"415"	"份数法				
题干	178/7	6. 40%	5959	7. 40%	75881	5. 10%
	100 / 6	_	for 137		Joo / 36	
	68 4		14-4		2/ /	
	168 10		fs4 41		721 37	
	1680	107	5548	411	72199	3682
题干	77424	13. 50%	68807	10. 70%	868/76	18. 50%
	700 / 95	7 3 <u>}</u> 94}	24		700 / 130	7 129± 129±
	682 92		622 66		722 136	/
	68215	9209	62156	6651	73313	13563
题干	583/1	34. 60%	747/98	61. 30%	480/09	17. 50%
	40 / 138	1384	\$00 / 307 -60 -27 -27		400/70	
	33 12	1789			8 2	
	433 150		463 284	4	408	
	4332	1499	46372	28426	40859	7150
题干	45948	22. 30%	652/8	8. 60%	143/04	20. 40%
	400 / 89		poo tr		/00 / >0	
	-30 -25 -5		600 1-2		19.4	
	375 84				119 24	
	37570	8378	6011	517	11880	2424
题干	8329 885	-1.70%	923/64 949	-5. 10%	480/7 469	-6. 20%
	900/-1	X2 833X (-1.7/.) /oud / - £1	X≈923×(-5.4.	() for /-31	A=481 0738=513
	- <u>f</u> z - <u>F</u> 4 1	X2 833 x (-1.7/. = -14 A=833+14 = 847	-27 /	$\begin{array}{c} -46 - 1 \\ = -47 \end{array}$	// /2 -/	$ \begin{array}{ccc} x = 481 - 513 \\ = -32 \end{array} $
	846 -14	= 847	973 -fo	A = 923 + 47 $= 970.$	<u></u>	72
	8473	-144	97328	-4964	5125	-318
					-	-