中華民國珠算學會第61屆全國珠心算聯合測驗國際珠算數學聯合會第61屆全國珠心算聯合測驗

超段位心算(第一張)

	得		分
初		複	
審		審	

27/.94

\$

10

初審

複審

答 \$

70.40

\$

<u> </u>	加減	1減心算 每題得分十分					限制時間三					
No.		1		2		3		4		5	İ	
1	\$	8.97	\$	646.72	\$	4.69	\$	<i>435./3</i>	\$	98.36		
2		62.68		<i>4.50</i>		1.08		69.02		709./8		
3		9.04		-85.2/		43./6		8/.47		3.5/		
4		285.73		17.96		852.67		-2.05		1.04		
5		69.02		-3.04		9/.38		736.89		45.82		
6		/32.80		39.48		250.73		27.6/		23.70		
7		706.59		72.59		7/4.32		-58.04		1.25		
8		9.46		-309.07		7.90		7.36		249.67		
9		/8.35		/85.96		<i>3</i> 9./ <i>5</i>		6.58		36.54		
10		26.47		8./2		5/.04		- 925.70		697.73		
袧	\$		\$		\$		\$		\$			
初審												
複審												
No.		6		7		8		9		10	ĺ	
1	\$	5/.27	\$	946.38	\$	84.67	\$	7/9.58	\$	807.39		
2		/86.70		- 52.02		<i>5.40</i>		- 59.40		8.70		
3		40.89		9 .2 5		92.04		40.53		<i>43.95</i>		
4		857.96		70./9		8.9 <i>5</i>		- 586.7/		9 5.2 3		
5		3.72		3.56		346./8		4.32		5/8.04		
6		68./3		- 528.63		705.23		82./9		237.46		
7		<i>54.01</i>		8/.47		2./6		308.67		7.68		
8		5.35		637.5/		67.52		-/.09		6.47		
9		4.08		- 9./8		70.89		38.64		20.3/		
	1		1				ı					

958.3/

\$

7.25

\$

19.72

			初審	複審
=	1	/04 × 39 =		
乘	2	73 × 628 =		
心算	3	62 × /65 =		
每	4	875 × 54 =		
題得分五分	5	987 × 760 =		
分五	6	349 × 30/ =		
分	7	538 × 853 =		
	8	40/ × 482 =		
	9	2,920 × 27 =		
	10	/6 × 9,546 =		
L			-	-

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		000000000000000000000000000000000000000		初審	複審
三、除心算、每題得分五分	三	1	26,/63 ÷ 57 =		
	3	2	56,303 ÷ 793 =		
		3	/5,704 ÷ 302 =		
	- 3	4	95,452 ÷ 98 =		
	題得	5	228,200 ÷ 8/5 =		
		6	227,640 ÷ 280 =		
		7	255,374 ÷ 629 =		
		8	/9/,250 ÷ 306 =		
		9	73,797 ÷ 4,34/ =		
		10	50,5/2 ÷ /4 =		
_	Ŀ	222000000000			

中華民國珠算學會第61屆全國珠心算聯合測驗國際珠算數學聯合會第61屆全國珠心算聯合測驗

超段位心算(第二張)

	得		分	
初		複		
審		審		

一、加減心算 每題得分十分

No.		12	13	14	15
1	\$ 746.98	\$ 54/.89	\$ 207.36	\$ 263.76	\$ 658.40
2	923.46	389.42	98.52	-/05.32	/0.92
3	5/.64	-/32.60	/3.24	43./8	76 . 54
4	620.83	70.85	345./8	50.79	35.28
5	56.77	-97.03	<i>60.85</i>	85.93	104.63
6	/0.87	53.67	49.73	-92.54	803.46
7	43.92	-39./6	652.07	897.60	745.29
8	253./5	957.28	987.57	-65.47	362.8/
9	/74.30	30.4/	745.30	794.3/	/0.29
10	30./9	402.57	/6.79	957.46	23.95
答	\$	\$	\$	\$	\$
初審					
複審					

No.	16	17	18	19	20
1	\$ 402.57	\$ 83/.76	\$ 872.69	\$ 7,684./5	\$ 2/.07
2	3,947.86	-705.24	6,/48.05	936.30	/3.74
3	76.53	35.8/	4,053.62	-37.2/	365.40
4	69.2/	5,48/.20	96.07	/62.05	487.65
5	9/3.84	-30.49	235.7/	86.47	7,658.93
6	402.75	2/.07	53.48	-/,430.29	27.82
7	641.20	-3,/70.92	9/.24	7/9.08	586.49
8	6,/32.87	2,4/6.73	742.38	-602.53	7,635./8
9	25./8	896. <i>45</i>	/95.60	9,025.84	7/9.26
10	/,504.69	477.68	5,834.9/	3/.42	9,304.07
答	\$	\$	\$	\$	\$
初審					
複審					

					T	
					初審	複審
11	94 × 1,697 =					
12	420 × 389 =					
13	3/ × 6,97/ =					
14	/,046 × 42 =					
15	3,032 × 78 =					
16	759 × 9,520 =					
17	2/3 × 2,/53 =					
18	5,807 × 804 =					
19	678 × 57,/96 =					
20	8,465 × 4,065 =					
	12 13 14 15 16 17 18 19	12 $420 \times 389 =$ 13 $3/ \times 6,97/ =$ 14 $1/0.046 \times 42 =$ 15 $3.032 \times 78 =$ 16 $1/0.046 \times 9.520 =$ 17 $1/0.046 \times 9.520 =$ 18 $1/0.046 \times 9.520 =$ 19 $1/0.046 \times 9.520 =$ 10 $1/0.046 \times 9.520 =$ 11 $1/0.046 \times 9.520 =$ 12 $1/0.046 \times 9.520 =$ 13 $1/0.046 \times 9.520 =$ 14 $1/0.046 \times 9.520 =$ 15 $1/0.046 \times 9.520 =$ 16 $1/0.046 \times 9.520 =$ 17 $1/0.046 \times 9.520 =$ 18 $1/0.046 \times 9.520 =$ 19 $1/0.046 \times 9.520 =$	12 $420 \times 389 =$ 13 $3/ \times 6,97/ =$ 14 $1/046 \times 42 =$ 15 $3,032 \times 78 =$ 16 $1/046 \times 9,520 =$ 17 $1/046 \times 9,520 =$ 18 $1/046 \times 9,520 =$ 19 $1/046 \times 9,520 =$ 10 $1/046 \times 9,520 =$ 11 $1/046 \times 9,520 =$ 12 $1/046 \times 9,520 =$ 13 $1/046 \times 9,520 =$ 14 $1/046 \times 9,520 =$ 15 $1/046 \times 9,520 =$ 16 $1/046 \times 9,520 =$ 17 $1/046 \times 9,520 =$ 18 $1/046 \times 9,520 =$ 19 $1/046 \times 9,520 =$	12 $420 \times 389 =$ 13 $3/ \times 6,97/ =$ 14 $1/046 \times 42 =$ 15 $3,032 \times 78 =$ 16 $1/046 \times 9,520 =$ 17 $1/046 \times 9,520 =$ 18 $1/046 \times 9,520 =$ 19 $1/046 \times 9,520 =$ 10 $1/046 \times 9,520 =$ 11 $1/046 \times 9,520 =$ 12 $1/046 \times 9,520 =$ 13 $1/046 \times 9,520 =$ 14 $1/046 \times 9,520 =$ 15 $1/046 \times 9,520 =$ 16 $1/046 \times 9,520 =$ 17 $1/046 \times 9,520 =$ 18 $1/046 \times 9,520 =$ 19 $1/046 \times 9,520 =$	12 $420 \times 389 =$ 13 $3/ \times 6,97/ =$ 14 $1/046 \times 42 =$ 15 $3,032 \times 78 =$ 16 $1/046 \times 9,520 =$ 17 $1/046 \times 9,520 =$ 18 $1/046 \times 9,520 =$ 19 $1/046 \times 9,520 =$ 10 $1/046 \times 9,520 =$ 11 $1/046 \times 9,520 =$ 12 $1/046 \times 9,520 =$ 13 $1/046 \times 9,520 =$ 14 $1/046 \times 9,520 =$ 15 $1/046 \times 9,520 =$ 16 $1/046 \times 9,520 =$ 17 $1/046 \times 9,520 =$ 18 $1/046 \times 9,520 =$ 19 $1/046 \times 9,520 =$ 19 $1/046 \times 9,520 =$ 19 $1/046 \times 9,520 =$	12 $420 \times 389 =$ 13 $3/ \times 6,97/ =$ 14 $1/0.046 \times 42 =$ 15 $3.032 \times 78 =$ 16 $1/0.046 \times 9.520 =$ 17 $1/0.046 \times 9.520 =$ 18 $1/0.046 \times 9.520 =$ 19 $1/0.046 \times 9.520 =$ 10 $1/0.046 \times 9.520 =$ 11 $1/0.046 \times 9.520 =$ 12 $1/0.046 \times 9.520 =$ 13 $1/0.046 \times 9.520 =$ 14 $1/0.046 \times 9.520 =$ 15 $1/0.046 \times 9.520 =$ 16 $1/0.046 \times 9.520 =$ 17 $1/0.046 \times 9.520 =$ 18 $1/0.046 \times 9.520 =$ 19 $1/0.046 \times 9.520 =$

				初審	複審		
	三	11	/2/,968 ÷ 5,808 =				
除心算。每題得分五分	12	/86,/93 ÷ 469 =					
		13	/76,376 ÷ 24 =				
		14	14 58/,328 ÷ 72 =				
	題得	15	796,352 ÷ 8,656 =				
		16	/,385,436 ÷ 3,237 =				
		17	660,539 ÷ /03 =				
		18	6,463,000 ÷ 920 =				
		19	2,493,660 ÷ /5,985 =				
		20	32,0/7,580 ÷ 6,/8/ =				
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