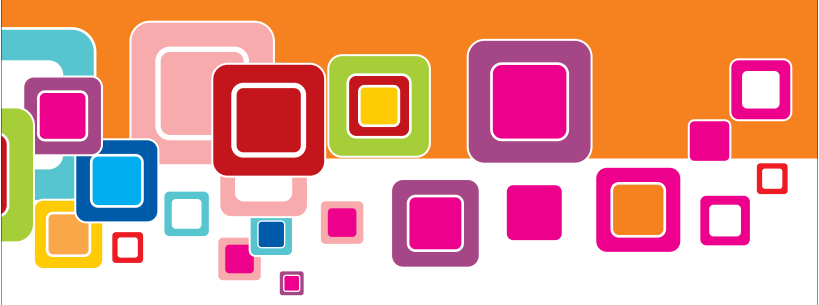


# Math Olympiad





Grade III - IV

Q.1 "Eight thousand fifty" in figures can be written as								
	a)	8000	b)	8080	c)	8008	d)	8050
Q.2	The n	umber just aft	er 7009	) is?				
	a)	7008	b)	7500	c)	7090	d)	7010
Q.3	The g	reatest numbe	er form	ed by the d	ligits 3,0,8,5	is	·	
	a)	8530	b)	8030	c)	5380	d)	3508
Q.4	Choo	se the correct	expand	ed form fo	r the numbe	er 4658	is	
	a)	4000 + 600 +	- 50 + 8			b)	4000 + 500 +	- 60 + 8
	c)	4000 + 60 +	5 + 8			d)	4000 + 800	
Q.5	Nine	less than 3040	·					
	a)	3000	b)	3030	c)	3031	d)	3041
Q.6	The s	mallest 4-digit	numbe	er is	·			
	a)	11	b)	1111	c)	1011	d)	1000
Q.7	Whic	h one is correc	t?					
	a)	9758 < 8579				b)	7598 < 795	8
	c)	7598 > 795	8			d)	5978 = 879	5
Q.8	Choo	se the correct	ascendi	ing order.				
	a)	2015, 2058,	9358, 7	042		b)	5492, 3813,	7600, 5290
	c)	1500, 6794,	8030, 9	999		d)	7042, 3813,	7206, 5140
Q.9	Choo	se the smalles	t 4-digit	t number u	sing 0 and 5	.The dig	gits may be re	peated.
	a)	5000	b)	5005	c)	0005	d)	5050
Q.10	Prede	ecessor of 8000	) is		•			
	a)	8001	b)	8010	c)	7999	d)	8002
Q.11	The p	lace value of 8	3 in 548	0 is	•			
	a)	800	b)	8	c)	80	d)	8000
Q.12	In wh	ich number do	es the	digit 8 have	e the smalle	st value	?	
	a)	1580	b)	8350	c)	9358	d)	7852

Q.13	i ne gi	reatest even n	umber 1	formed by the	aigits 9,	, u, z, 8 is	<b>-•</b>	
	a)	9820	b)	9028	c)	8209	d)	2098
Q.14	Succe	ssor of 3000 +	29 is	·				
	a)	3020	b)	3028	c)	3029	d)	3030
Q.15	300 le	ess than 9825 is	s	·				
	a)	9325	b)	9925	c)	9725	d)	9525
Q.16	What	is the next nu	mber in	the given sequ	ience o	f 1005, 1010, 1	115, 10	20,?
	a)	1003	b)	1015	c)	1025	d)	1050
Q.17	The su	uccessor of xix	is	•				
	a)	xxix	b)	ix	c)	xxii	d)	xx
Q.18	Which	n is the correct	Roman	numeral for 3	9 is		?	
	a)	XXX	b)	xxxix	c)	xxxi	d)	xix
Q.19	4 thou	usand + great	est 2-di	git number is _		?		
	a)	4090	b)	4099	c)	4999	d)	9994
Q.20	A gro	cer sells 50 app	oles and	29 oranges. H	ow mar	ny fruits does h	ne sell ir	n all?
	a)	79	b)	69	c)	59	d)	21
Q.21	5375 ·	+ 3226 =		<b></b> ·				
	a)	8016	b)	8601	c)	8061	d)	1608
Q.22	When	1685 is added	to 231	3, the digit in t	he tens	place of the a	nswer i	s?
	a)	8	b)	3	c)	9	d)	6
Q.23		a had 385 mar than his brothe		er brother had	<b>215 m</b> a	rbles. How ma	ny mor	e marbles did Reema
	a)	283	b)	285	c)	170	d)	185
Q.24	If zero	is added to 30	008 the	answer will be	:	•		
	a)	3000	b)	3008	c)	0	d)	3080
Q.25		•		vies on Monda movies in two o	-	500 people wa	tched it	on Tuesday. How
	a)	1200	b)	1600	c)	1800	d)	2700

Q.26	3430	– 1920 IS <u> </u>	<sup>:</sup>					
	a)	1402	b)	3420	c)	1660	d)	1903
Q.27	What	is 2 % of 200?						
	a)	4	b)	2	c)	6	d)	8
Q.28	A scho	ool covers six h	nundred	l seventy-nine	square	meters of land	. Identi	fy its number form.
	a)	670 m <sup>2</sup>	b)	697 m <sup>2</sup>	c)	79 m <sup>2</sup>	d)	679 m <sup>2</sup>
Q.29	If zero	is multiplied	by 6052	the product	will be <sub>-</sub>	·		
	a)	6052	b)	0	c)	1	d)	none of these
Q.30	Simpl	ify 2(420 + 35	0 – 70)	and choose the	e correc	t answer.		
	a)	701	b)	770	c)	1400	d)	107
Q.31	Fill in	the missing nu	ımber (	7500 –	= 6400	)).		
	a)	7000	b)	1100	c)	7050	d)	1000
Q.32	If 419	are subtracted	d from 4	1000, the differ	ence w	ill be	<b></b> •	
	a)	3900	b)	4019	c)	3581	d)	3090
Q.33	Mr. Rabank?	-	in the b	oank. He withd	raws Rs	.4500. How m	uch mo	ney is left in the
	a)	9000	b)	4000	c)	3200	d)	4700
Q.34	16 car	n be rounded o	off to th	e nearest 10 as	s:			
	a)	10	b)	15	c)	20	d)	16
Q.35	The n	umbers of side	s of a q	uadrilateral ar	e	•		
	a)	even	b)	odd	c)	both a & b	d)	none of these
Q.36	<b>3246</b> i	is lo	ess than	1886.				
	a)	1350	b)	1360	c)	1370	d)	1380
Q.37	There	are 6 eggs in a	a basket	t. How many e	ggs are	in 7 baskets.		
	a)	21	b)	28	c)	42	d)	35
Q.38	On div	viding 284 by 4	l, we ge	t				
	a)	58	b)	79	c)	70	d)	71
Q.39	The su	um of two num	nbers is	2100. If one of	the nu	mber is 100. Fi	nd the	other number?
	a)	0	b)	2000	c)	200	d)	100

Q.40	Subtra	act the smalles	st 4-uigi	t number from	the gre	eatest 4-digit ii	umbers	
	a)	9999	b)	100	c)	8999	d)	9000
Q.41	The m	ultiplication fo	orm for	4 + 4 + 4 is		·		
	a)	12 ÷ 4	b)	5 × 4	c)	3 × 4	d)	2 × 4
Q.42	5 × 8 t	ens equals to	·					
	a)	400	b)	40	c)	4000	d)	4
Q.43	The p	roduct of (3×6	) × 100 i	s				
	a)	180	b)	1800	c)	18	d)	18000
Q.44	Which	one of the fo	llowing	shows the pro	duct 11	7?		
	a)	11 × 8	b)	14 × 9	c)	12 × 4	d)	13 × 9
Q.45	The fi	rst three multi	iples of	7 is	?			
	a)	5, 10, 15	b)	7, 14, 21	c)	9, 19, 29	d)	7, 14, 28
Q.46	There	are 2 people ı	riding o	n each bike. Ho	w man	y people are th	nere on	8 bikes?
	a)	8	b)	24	c)	32	d)	16
Q.47	How r	nany oranges	are the	re in a dozen?				
	a)	16	b)	10	c)	6	d)	12
Q.48	125 +		= 1	25?				
	a)	0	b)	1	c)	10	d)	none of these
Q.49	The to	tal number of	days in	9 weeks are_		·		
	a)	72	b)	63	c)	365	d)	12
Q.50	One tl	nird of largest	two dig	it number is		·		
	a)	33	b)	90	c)	330	d)	300
Q.51	-			n a bag contain digit number.	_		om 1 to	100. It is found to be
	a)	10	b)	19	c)	29	d)	99
Q.52		tudents Rayya ooks as showr		man, Yashfa aı :	nd Aiza	wrote a three	digit nu	mber in their
		an; 498] wrote the leas	_	rshman; 654] er?		[Yashfa; 86	51]	[Aiza; 723]
	a)	Rayyan	b)	Arshman	c)	Yashfa	d)	Aiza

Q.53	The n	number shows	on the	spike abacus i	s	_ •				8		8
	a)	6846				b)	4686	5	8		Š	8
	c)	6486				d)	4866	5	TH	H	T	O
Q.54	The n	number having	3 in hu	ndreds place	5 in the	e ones p	lace ar	nd 2 in t	he tens place i	is		
	a)	 352	b)	532	c)	253		d)	325			
Q.55		many beads sh as to represen					's place	e in the	abacus shown	below	Ι,	
	a)	5				b)	4				8	8
	c)	3				d)	0			8	8	8
Q.56	The le	east number a	mong t	he following is	s		•			Н	T	0
	a)	462	b)	426	c)	264		d)	246			
Q.57	Whic	h of the follow	ing sta	tement is corr	ect?							
	a)	321 < 235	b)	420 > 510	c)	725 <	638	d)	827 > 639			
Q.58	Pick t	he wrong state	ement.									
	a)	2 × 13 = 36	b)	6 × 6 = 36	c)	4 × 9	= 36	d)	12 × 3 = 36			
Q.59	Write	e 5 × 6 as a rep	eated s	um.								
	a)	$5 \times 6 = 5 + 6$				b)	5 × 6	5 = 5 + 5	+ 5+ 5 + 5			
	c)	$5 \times 6 = 6 + 6$	+ 6 + 6	+ 6		d)	5 × 6	5 = 6 + 6	+6 + 6			
Q.60	The n	number to be n	nultipli	ed is called the	e	_•						
	a)	Multiplicand				b)	Mult	iplier				
	c)	Product				d)	Non	e of the	se			
Q.61	Choo	se the correct	option	for 728 × 5 =_			_•					
	a)	3640	b)	1240	c)	6245		d)	none of the	se		
Q.62	4 + 4 write	+ 4 + 4+ 4 + 4 + this?	- 4 = 28	. There are 7 g	groups o	of numb	er 4. W	hich is	the correct wa	y to		

b) 7 + 4 c)  $4 \times 8$ 

a)

28 ÷ 4

d)  $4 \times 7$ 

0.63	Which	pair has	same	answer?
<b>Q.</b> 03	VVIIICII	pan nas	Janic	answer:

a) 3-3, 16-2

b) 10-2, 12-2

c) 18 - 3, 27 - 3

d) 4-2, 6-4

#### Q.64 If $6 \times 8 = 48$ then $48 \div 8 = ?$

- a) 5
- b) 4
- c) 6
- d) 8

#### Q.65 The product of two numbers is 7680. If one number is 24. Find the other one?

360

- a) 340
- b)
- c) 330
- d) 320

- a) 4
- b) 5
- c) 6
- d) 9

#### Q.67 Which operation should be used to solve the given problem?

"Ms. Asia has 18 students in her class. She splits them into 6 equal groups. How many students does she have per group?"

a) addition

b) subtraction

c) multiplication

d) division

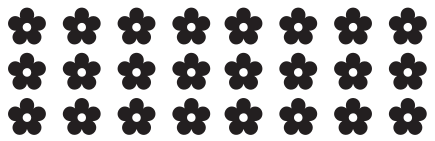
#### Q.68 A denominator is \_\_\_\_\_\_.

- a) the top number in a fraction
- b) the bottom number in a fraction

c) a fraction

d) all of these

#### Q.69 Count the flowers.



In how many groups of 3 can the flowers be divided?

- a) 3
- b) 8
- c)
- d) 21

# Q.70 There are 60 apples packed equally into 5 crates. Which number sentence shows how to find the number of apples in each crate?

- a) 60 5
- b) 60 + 5
- c) 60 × 5
- d) 60 ÷ 5

9

- a) 7
- b) 8
- c) 90
- d)

Q.72	In nun	nbers from 1 to	o 100 th	e digit [0] app	ears	stimes.				
	a)	9	b)	10	c)	11		d)	12	
Q.73	In 193	8 which digit h	as high	est place value	e?					
	a)	8	b)	1	c)	9		d)	3	
Q.74	Look a	at the numbers	i <b>.</b>							
		51, 12, 30, 49	, 46, 94							
	Whic	h of the follow	ing is tr	ue about the g	iven nu	mbers?	•			
	a)	they are all gr	eater th	nan 50		b)	they a	re all le	ss than 90	
	c)	they are all le	ss than	95		d)	none o	of these	!	
Q.75	Look a	at the number	line bel	ow. What num	ber rep	laces in	the fol	lowing	?	
		← 2	6	14 18 22	30	34				
	a)	7 , 11				b)	10 , 2	.6		
	c)	20 , 24				d)	26 , 3	0		
Q.76	There	is no symbol t	o repres	sent		in Roma	an num	erals.		
	a)	zero	b)	one	c)	two		d)	three	
Q.77	The n	umber 10 in Ro	man nı	umerals is writ	ten as_		•			
	a)	X	b)	L	c)	XL		d)	XIV	
Q.78		n write 0, 1, 2, nun		6, 7, 8, 9 as nu	ımerals	and the	ey are a	lso		
	a)	words	b)	figure	c)	Arabic	:	d)	Latin	
Q.79	The n	umbers that ca	nnot be	grouped into	pairs a	re called	d		numbers.	
	a)	odd	b)	composite	c)	prime		d)	even	
Q.80	What	comes after 99	99		_ <b>.</b>					
	a)	100	b)	1000	c)	10		d)	10,000	
Q.81	The sr	nallest 5-digit	number	is		_•				
	a)	10,000	b)	1000	c)	100		d)	10	
Q.82	How r	many hundreds	are the	ere in a ten tho	ousand	•				
	a)	100	b)	10,000	c)	1000		d)	10	

Q.83	it the	sum of first five prime	numbers is ar	ı even r	number	wnat is the sm	allest of	tne five?	
	a)	2 b)	3	c)	5	d)	7		
Q.84	Which	one is the correct for	m of "67,381"	in wor	ds?				
	a)	sixty seven hundred,	three hundred	and ei	ghty on	e			
	b)	sixty seven thousand	, three hundre	d and e	ighty or	ne			
	c)	sixty seven tens, thre	e hundred and	l eighty	one				
	d)	none of these							
Q.85	Arran	ging numbers in order	from the grea	test to	the sma	allest is called _	······································	order.	
	a)	ascending			b)	descending			
	c)	numerals			d)	none of these	!		
Q.86			g a number ea	sier to	work w	ith but keeping	its estim	ated value	
		to the original.							
	a)	comparing			b)	ordering			
	c)	rounding off			d)	place value			
Q.87	The re	esult of subtraction is o	called the			<u></u> .			
	a)	sum			b)	difference			
	c)	quotient			d)	product			
Q.88	Which	of these is equal to 5	438?						
	a)	6693 – 1255			b)	6893 - 1457	7		
	c)	6093 - 1275			d)	6993 - 1955			
Q.89	We su	btract digits from			<b>_</b> •				
	a)	left to right			b)	top to right			
	c)	bottom to left			d)	right to left			
Q.90	Divide	e 52 candies between 2	2 children. Hov	w many	candie	s will each child	d get?		
	a)	24 b)	25	c)	26	d)	27		
Q.91	Which	shape is shown half s	shaded?						
	a)				b) (				
	c)				d)				

Q.92 Which fraction is odd one out?

$$\frac{1}{2}$$
,  $\frac{1}{3}$ ,  $\frac{2}{10}$ ,  $\frac{4}{3}$ 

- a)
- b)  $\frac{1}{3}$
- ) -
- d)
- Q.93 What fraction of the vegetables shown are carrots?











- a)  $\frac{1}{5}$
- b)
- .
- d)
- Q.94 In the fraction, the number at the top is the \_\_\_\_\_\_.
  - a) fraction

b) numerator

c) denominator

- d) none of these
- Q.95 \_\_\_\_\_\_is an improper fraction.
  - a)  $\frac{1}{7}$
- b) -
- c) ·
- d)
- Q.96 Fractions with different denominator are called\_\_\_\_\_\_fractions.
  - a) like
- b) mixed
- c) unlike
- d) equivalent
- Q.97 There are \_\_\_\_\_meters in 1 kilometer?
  - a) 2000
- b) 1000
- c) 3000
- d) 4000
- Q.98 The abbreviation used for Kilogram is \_\_\_\_\_\_.
  - a)
- b) gk
- c) g
- d) kg

Q.99 Which item has the capacity of about 10 liters?



mg



d)





- Q.100 The weight of a 50 rupee note is about 1mg. How many notes will be there in a pile of 50 rupee note that weight 1 gram?
  - a) 1000 notes

b) 500 notes

c) 100 notes

d) 200 notes

Q.101		layyab begins jogging at 7:20 am. She jogs for 40 minutes. By what time will Nayyab nish her jogging?										
	a)	7:50 am				b)	8:00 am					
	c)	7:45 am				d)	7:35 am					
Q.102	There	are	mi	lliliters in 1 lite	er.							
	a)	1000	b)	500	c)	50	d)	100				
Q.103	A suita	ble unit to me	asure tl	he distance fro	m one	city to a	nother city	is				
	a)	kg	b)	km	c)	m	d)	cm				
Q.104	We wr	ite "am" with	the tim	e between	•							
	a)	12 noon to 12	midnig	ht		b)	12 midnigh	t to before 12 noon				
	c)	1 midnight to	2 noon			d)	11 midnigh	t to 11 noon				
Q.105	The ab	breviation "pn	n" stan	ds for		.•						
	a)	post master				b)	post marin	e				
	c)	post meridiem	1			d)	none of the	ese				
Q.106	On a d	igital clock the	first tw	o numbers fro	m left t	ell us th	ne					
	a)	minutes				b)	hours					
	c)	seconds				d)	none of the	ese				
Q.107	Α	is a lir	ne havir	ng a beginning	point b	ut no er	nd point.					
	a)	line	b)	segment	•	•	d)	length				
Q.108		rts his journey at time Ali will	-			d 30 mir	nutes to rea	ch at his destination.				
	a)	6:30 pm	b)	6:40 pm	c)	6:50 pr	n d)	6:45 pm				
Q.109	2 % of	300 =										
	a)	3	-		c)	9	d)	none of these				
Q.110	The sy	mbol of		is used for	a tally r	nark.						
		/			c)	۸	d)	%				
Q.111	In a tal	lly chart ##	represe	ents:								
	a)	1	b)	2	c)	3	d)	5				
Q.112	Forty t	housand three	hundre	ed and forty in	figures	is writt	en as	·				

a)	43,040	b)	4,340	c)	40,340	

#### Q.113 The place value of 2 in 21750 is?

- a) 2 thousand b) 2 hundred thousand
- c) 20 thousand d) 2 hundred

#### Q.114 3910 and 2100 add up to

a) 6010 b) 5910 c) 5020 d) 4120

d)

43,004

#### Q.115 Take away 1450 from 2500, the result is \_\_\_\_\_?

- a) 1950 b) 1050 c) 3000 d) 4000
- Q.116 25 × 120 is equal to \_\_\_\_\_\_.
  - a) 2000 b) 3000 c) 20 d) 0

#### Q.117 The product of 15 and 3 is\_\_\_\_\_.

a) 40 b) 42 c) 44 d) 45

#### Q.118 The quotient of 36 divide by 3 is?

a) 6 b) 12 c) 18 d) 24

#### Q.119 The number by which we divide another number is called the \_\_\_\_\_.

- a) dividend b) quotient
- c) divisor d) none of these

## Q.120 An equivalent fraction of $\frac{2}{7}$ is \_\_\_\_\_\_.

- a)  $\frac{2}{14}$  b)  $\frac{3}{14}$
- c)  $\frac{4}{14}$  d) none of these

# Q.121 $\frac{4}{9}$ and $\frac{3}{10}$ are \_\_\_\_\_ fractions.

a) unlike b) like c) equal d) equivalent

### Q.122 The word fraction comes from the \_\_\_\_\_word "fractio", which means "to break".

a) Greek b) Latin c) Urdu d) Persian

## Q.123 The difference of $\frac{8}{9}$ and $\frac{7}{9}$ is:

a)  $\frac{1}{9}$  b)  $\frac{1}{18}$  c)  $\frac{15}{9}$  d)  $\frac{15}{18}$ 

Q.124	The n	umber 590 is _		tha	an the	e num	ber 578	<b>.</b>		
	a)	greater					b)	smalle	r	
	c)	equal					d)	smalle	r than a	nd equal to
Q.125	The nu	ımber "534" ro	unded	off to near	est 10	00 is?				
	a)	530	b)	500	c	:)	550		d)	600
Q.126	A 2D s	hape whose al	l sides a	and angles	are sa	ame is	called_			·
	a)	Regular polyg	on				b)	Open s	shape	
	c)	Irregular poly	gon				d)	none c	of these	
Q.127	The an	nount of space	that a	shape cove	rs is o	called i	its		·	
	a)	Area					b)	Perime	eter	
	c)	Volume					d)	Mass		
Q.128	The w	eight of a conta	ainer is	3kg. How n	nuch	will it	be in gı	ams?		
	a)	300g	b)	3000g	(	c)	30,000	g	d)	30g
Q129	"8kg 8	00g" is equal to	0		gra	ams.				
	a)	1000	b)	88000	c	<b>:</b> )	8000		d)	8800
Q.130	Which	is bigger unit?								
	a)	gram					b)	kilogra	m	
	c)	milligram					d)	none c	of these	
Q.131	13 is _		numbe	r.						
	a)	Prime					b)	Compo	site	
	c)	Neither prime	not co	mposite			d)	all of tl	hem	
Q.132	3 <i>kg</i> 1	09 mg + 4 kg	g, $2 mg$	ı =						
	a)	2kg 129 mg					b)	5kg 10	)9 mg	
	c)	3kg 190 mg					d)	7kg 1	11 mg	
Q.133	A line	segment has_		e	nd po	ints.				
	a)	one	b)	infinite	C	:)	two		d)	three points
Q.134	The gi	ven figure is	• A		<b>→</b> B					
	a)	Line		Line segm		c)	Point		d)	Rav

# **Answer Sheet**

							Η	115	VV
	Α	В	С	D		Α	В	C	D
1	Â	<b>B</b>	(1)		43	A		(7)	
2	A		<b>(</b>	lacktriangle	44		(E)	(	lacktriangle
3		<b>B</b>	(1)	D	45	A		<u>(C)</u>	(1)
4	lacktriangle		(i)		46	(ii)	(B)	Œ	lacktriangle
5	Â			D	47	Ä	<u> </u>	(Ī)	
6	Ā			lacktriangle	48	lacktriangle	<u> </u>	(7)	
7	Â		(i)	D	49	Ĥ		Œ	<u>D</u>
8	Ä				50	lacktriangle	(B)	Œ	
9			(i)	D	51	Ä	<b>B</b>		<u></u>
10	Ä		lacktriangle		52	lacktriangle			
11	A			D	53	Ĥ		Œ	D
12	Ä				54		(B)	Œ	lacktriangle
13			(i)	D	55	A	<b>B</b>		
14	Ä				56	Â	<b>(B)</b>		lacktriangle
15	A	B	(1)		57	A	B	<u>(i)</u>	
16	A				58		B	( <u>c</u>	
17	A		(1)		59	Ĥ	(B)		(I)
18	Â				60		$\bigcirc$	()	D
19	A		(1)	D	61		<u>B</u>	(1)	
20					62		B	(Ē)	
21	Â		<u>(i)</u>	D	63	(ii)	<u>B</u>	Œ	
22	Ä				64	Ä			
23	A	<b>B</b>		D	65	A	B	Œ	
24	A		(1)	D	66	A	B		
25	A	<b>B</b>	(1)		67	Ĥ	(B)	(1)	
26	A				68	A		<u>(</u>	
27				D	69	A		(1)	
28	Ä				70		₿	Œ	•
29	Ä		(i)	D	71	Ĥ		Œ	
30	A		•	D	72	(4)	₿	•	
31	A		(1)	D	73	A		<u>(i)</u>	
32	A	₿	•	D	74	A	₿	•	
33	A	<b>B</b>			75	A		<u>(i)</u>	
34	A		•	D	76		<b>B</b>		0
35			(1)	D	77			<u>(i)</u>	
36	A			D	78		B		(D)
37	A			D	79		<b>B</b>	<u>(</u>	
38	Ā		<u>(i)</u>	•	80	(1)	<b>B</b>	(1)	•
39	A		<u>(i)</u>	D	81		<b>B</b>	<u>(</u>	D
40	A	<b>B</b>		D	82		B	(1)	
41	A			D	83		<b>B</b>	(1)	
42		B	()	D	84	A		<u>(C)</u>	

	Α	В	С	D
85	Ä		(Ī)	
86	Ä	$\bigcirc$	lacktriangle	
87	A		<u>(E)</u>	
88	lacktriangle	B	<u>(C)</u>	
89	Ĥ		(Ī)	
90	Ä			
91	A	B		
92	Ĥ	E		(D)
93	Ĥ		(Ē)	
94	Ä		(1)	
95	A	B	<u>(E)</u>	
96	(i)	$\bigcirc$		
97	A		(Ī)	
98	Ä	$\bigcirc$	(1)	
99		B	<u>(</u>	
100		$\bigcirc$	( <u>c</u>	
101	A		(Ē)	
102	lacktriangle		([	
103	A		<u>(</u>	
104	Ä		(Ē)	
105	(i-i)	<b>B</b>		D
106	Ä		(1)	
107	Ä	<b>B</b>		D
108		B	Œ	
109	(i-i)		Œ	
110			(	
111	Ä	$\bigcirc$	Œ	
112	Ä	B		
113	Ü			
114			(Ī)	
115	Ä		<u>(</u>	D
116	A		(0)	
117	Ä	B	(	
118	Ä		(Ī)	
119	A	₿		
120	A	₿	•	
121		В	(2)	
122	Ä	•	(1)	
123		₿	<u>(</u>	
124	•	B	<u>(E)</u>	
125	(ii)		<u>(</u>	
126		B	Ē	

