SCIENCE OLYMPIAD FOUNDATION

SAMPLE PAPER SYLLABUS 2024-25

CLASS

















Total Questions : 35 PATTERN & MARKING SCHEME											
Section	(1) General Awareness	(2) Current Affairs	(3) Life Skills	(4) Achievers Section							
No. of Questions	20	5	5	5							
Marks per Ques.	1	1.	1	2							



SYLLABUS

Our Body and Health, Plants and Animals, India and the World, Science and Technology, Environment and its Conservation, Language and Literature, Entertainment, Sports, Maths Fun, Life Skills (Moral Values, Flexibility, Emotional Intelligence, Decision Making, Team Work, Leadership, Time Management), Current Affairs .

Achievers Section: Higher Order Thinking Questions from the above given Syllabus.

Identify the name of bird shown in the picture. (A) Bird of Paradise (B) Kingfisher (C) Heron (D) Hornbill 2. can be used for travelling from Australia to India. (B) Aeroplane (A) Car (C) Bus Which of the following represents the red planet and the blue planet respectively? (A) Venus and Jupiter (B) Mercury and Venus (C) Mercury and Jupiter (D) Mars and Earth Select the correct match. State Capital State Capital (A) Bihar Imphal (B) Kerala Chennai (C) Nagaland Aizawl (D) West Bengal Kolkata is regarded as the founder of Sikhism. (A) Buddha (B) Guru Nanak Dev (C) Zoroaster (D) None of these Identify the signal used by umpire during cricket match. (A) Sixer (B) Wide ball (C) Four (D) No ball Kathi form of embroidery belongs to the state of (A) Punjab (B) Rajasthan (C) Gujarat (D) Assam If Pankaj is a dishonest boy, then he is (A) Greedy (B) Genuine (C) Deceitful (D) Frank.

ACHIEVERS SECTION

- Which of the following statements is correct regarding P in the given figure of human digestive system?
 - (A) Churns food with digestive juice
 - (B) Digestion starts here
 - (C) Absorbs most of water
 - (D) Digestion of food completes here



10. The table shows the number of points scored by different teams at a sports meet. Which two teams had a total of 538 points?

Team(s)	Yellow	Green	Red	Blue	Purple
Points	351	187	308	402	298

(A) Yellow and Purple

(B) Red and Purple

(C) Yellow and Green

(D) Red and Green



ENGLISH OLYMPIAD

PATTERN & MARKING SCHEME										
Section	(1) Word and Structure Knowledge	(2) Reading	(3) Spoken and Written Expression	(4) Achievers Section						
No. of Questions	15	10	5	5						
Marks per Ques.	1	1	1	2						



Scan the Off code for more details

SYLLABUS

Section - 1 : Collocations, Spellings, Gender, Singular-Plural, One word Substitution, Synonyms, Antonyms, Nouns, Pronouns, Verbs, Adverbs, Adjectives, Contractions, Articles, Prepositions, Conjunctions, Tenses, Punctuations and Jumbled words, Basic Questions, Question Tags, Proverbs, Idioms, etc.

Section – 2 : Search for and retrieve information from various text types like Stories, Anecdotes, etc., Understand information through pictures, Time-table format, etc., Acquire broad understanding of and look for specific information in short texts like messages, Invitations, etc.

Section - 3: Ability to understand situation-based variations in functions like apology, greeting, introduction, request, etc.

Section - 4: Higher Order Thinking Questions - Syllabus as per Sections 1, 2 and 3.

10	Choose the correct wor	d/phrase to complete the	sentence.	
	You wear a h	nelmet or you will be fined	by the traffic police.	
	(A) might	(B) can	(C) must	(D) don't have to
Dir	ection (Q.No. 2 to 4) : Cl	hoose the correct options	to fill in the blanks.	
2.	The driver was driving t	the school bus very fast. I	We told him to please	
	(A) slow	(B) calm	(C) get	(D) hurry
3,	My neighbour	for breaking his ga	arden lamp while we were	playing football.
	(A) told me over		(C) told me out	
š.,	Sam : Did you understar Bev : Yes, but can we			
	(A) see	(B) go	(C) get	(D) tell
		RE	ADING	The second

Ajith: Who did you tell? Shalini: Just Malani. Ajith: And who told you?

Shalini : Gill.

Ajith: And nobody else knows?

Shalini: Only you do.

Ajith: Well, of course, I do. I told Gill.

- Who knew first?
 - (A) Ajith

(B) Shalini

- (C) Malani
- (D) Gill

- 6. How did Shalini find out?
 - (A) Ajith told Shalini.

(B) Malani told Shalini.

(C) Gill told Shalini.

(D) Shalini told Malani.

 Mandy: Heyl P Perry: No, while 	mine of a connego nie ni	est option to compl	ete each conve	rsation.	
(A) watched	rerry did you see the me l the me (B) watc	atch, the power we	nt off, so I could (C) was watc	in't watch the whole ma hing (D) will t	
			(B) you knew (D) you didn't		A LONG CONTRACTOR
		ACHIEVERS S	SECTION		
Direction (Q.No. 9	and 10) : Choose the o	correct word/phrase	to complete ea	ach sentence.	a fire and
I feel tired toda (A) didn't slept	y. Ivery we (B) hasn		(C) didn't slee	ep (D) havi	ng slept
	it's not raining. (B) so	Compared and comme	(C) but	(D) while	9
NSO	Total Questions : 35	PATTERN & M	ARKING SCHEME	Time: 1 hr.	
11 2	Section	(1) Logical Reasoning	(2) Science	(3) Achievers Section	TO E
SOF NATIONAL	No. of Questions	5	25	5	回答题的
SCIENCE OLYMPIAD	Marks per Ques.	1	1	2	Scan the QV code
iection - 2 : Plants, Anima	stogy and Classification, Clock Is, Food and Digestion, Human Thinking Questions - Syllabus a	Needs, Matter and Materia	als, Force, Work and Er	nergy, Our Environment, Earth ar	s, Direction Sense Test, and Universe.
Possible Combinations, And Section – 2 : Plants, Anima Section – 3 : Higher Order	ls, Food and Digestion, Human	Needs, Matter and Materia	sammua din	nergy, Our Environment, Earth ar	
ection – 2 : Plants, Anima ection – 3 : Higher Order	ls, Food and Digestion, Human	Needs, Matter and Materia is per Section 2.	ASONING	pergy, Our Environment, Earth ar	nd Universe.
ection – 2 : Plants, Anima ection – 3 : Higher Order	ls, Food and Digestion, Human Thinking Questions - Syllabus a	Needs, Matter and Materia is per Section 2.	ASONING	Social size involve ingless	nd Universe.
Section – 2 : Plants, Anima Section – 3 : Higher Order	ls, Food and Digestion, Human Thinking Questions - Syllabus a number of cubes (B) 10	Needs, Matter and Materials per Section 2. LOGICAL REAS in the given figure	ASONING	constitution of the second state of the second state of the second state of the second state of the second	nd Universe.
ection – 2 Plants, Anima ection – 3 Higher Order There are	Is, Food and Digestion, Human Thinking Questions - Syllabus a mumber of cubes (B) 10 gure in the given figure (B)	Needs, Matter and Materials per Section 2. LOGICAL REAS in the given figure pattern.	ASONING	constitution of the second state of the second state of the second state of the second state of the second	nd Universe.

SPOKEN AND WRITTEN EXPRESSION

- The given pictures show the developmental stages of a butterfly arranged randomly. Select the stage of its life cycle during which it is (a) most active eater, and (b) least active.
 - (a)

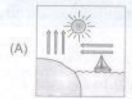
(b) g

- (A) d
- (B) e
- (C) d (D) f



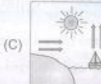


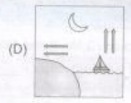
Which of these illustrates sea breeze?











- is an imaginary line that runs from North Pole to the South Pole. It is tilted at an angle of 23.5 degrees.
 - (A) Equator
- (B) Axis (C) Orbit
- (D) None of these
- The food prepared by the leaves is used by the plants for their daily activities. The excess food gets stored as starch in
 - (A) Roots
- (B) Stems

- (C) Fruits
- (D) All of these

Refer to the given conversation.

Meetu : Mummy, please stitch a cotton frock for my doll.

Mother: Sure Meetu! She must be feeling

wearing woollens in

Select the correct option to fill the blanks in the above conversation.

- (A) Hot, summer
- (B) Cold, summer
- (C) Wet, winter
- (D) Cold, winter

- The given graph shows the amount of changes in the number of fish in a water body in a year. Select the INCORRECT option regarding this.
 - (A) At time P, some factory was established near the water body that discharged its used water in it.
 - (B) At time Q, the factory was relocated to some other part, away from the water
 - (C) At time R, large amount of oil was accidentally spilled into the water body. (D) At time S, a new factory was established near the water body.
- Time
- 10. The given graph shows the distance between the particles in three samples (P, Q and R) having water in different states of matter.

Which of the following will NOT have

0

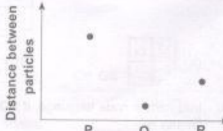
Q

X - Fixed shape only

Y – Fixed shape and volume?



- (A) R
- (B) R
- (C) P
- (D) P





Total Questions: 35 Time: 1 hz PATTERN & MARKING SCHEME (2) Mathematical (1) Logical (3) Everyday (4) Achievers Section Reasoning Reasoning Mathematics Section No. of Questions 10 10 10 5 Marks per Ques. 2



for more details

SYLLABUS

Section - 1 : Patterns, Alphabet Test, Coding-Decoding, Ranking Test, Mirror Images, Geometrical Shapes and Solids, Embedded Figures, Direction Sense Test, Possible Combinations, Analogy and Classification, Clock and Calendar,

Section - 2 : Numerals, Number Names, Number Sense (more than 4-digit numbers), Computation Operations, Fractions, Length, Weight, Capacity, Time, Money, Geometry, Perimeter of Various Shapes, Symmetry, Conversions, Data Handling

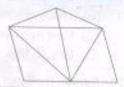
Section - 3: Syllabizs as per Section-2.

Section - 4: Higher Order Thinking Questions - Syllabus as per Section-2.

LOGICAL REASONING

- How many triangles are there in the given figure?

 - (B) 12
 - (C) 10
 - (D) 14



There is a certain relationship between figures (i) and (ii). Establish a similar relationship between figures (iii) and (iv) by selecting a suitable figure from the options which will replace the (?) in Fig. (iv).



- (A) 5 1 (D)
- Some letters are given which are numbered 1, 2, 3, 4, 5 and 6 followed by four options containing combinations of these numbers. Find the combination of numbers so that the letters are arranged accordingly to form a meaningful English word.
 - (A) 6, 2, 3, 5, 4, 1
 - (B) 5, 4, 1, 6, 2, 3
- 6 (C) 3, 4, 1, 6, 5, 2
- (D) 1, 6, 5, 4, 3, 2

- Difference between the place values of 4 and 5 in the number given below is 409500
 - (A) 1

- (B) 399500
- (C) 39500
- (D) 39590

- The given figure is made up of three rectangles. Find the length of CD.
 - (A) 10 cm
 - (B) 7 cm
 - (C) 8 cm
 - (D) 13 cm
- How many multiples of 10 are there from 20 to 150?
 - (A) 13

(B) 14

(C) 15

(D) 12

4 cm

17 cm

EVERYDAY MATHEMATICS

- 7. The flight from Chennai to Dubai took off at 4:45 hours. It landed in Dubai at 9:15 hours. How long was the flight?
 - (A) 4 hrs 50 mins
- (B) 3 hrs 55 mins
- (C) 4 hrs 30 mins
- (D) 4 hrs 10 mins
- The total number of children in a class is 40. 7 children were absent on Monday. What fraction of total children were present on Monday?
 - (A) $\frac{7}{40}$

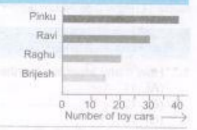
(B) $\frac{33}{40}$

(C) $\frac{40}{7}$

(D) $\frac{40}{33}$

ACHIEVERS SECTION

- 9. Pinku, Ravi, Brijesh and Raghu are friends. The graph shows the number of toy cars each of them have. What can we conclude from the given graph?
 - (A) Brijesh has one-third the number of toy cars Pinku has.
 - (B) Three children have more than 20 toy cars.
 - (C) Ravi has twice as many toy cars as Brijesh has.
 - (D) Brijesh has 1 toy car less than Raghu.
- Sanchi thinks of two numbers.



- · The difference between the numbers is 8.
- . The product of the numbers is 128.
- · Both the numbers are even numbers.

What is the sum of the value of numbers and value of smaller number?

(A) 28, 4

(B) 24, 8

- (C) 32, 8
- (D) 24, 16



SOF INTERNATIONAL COMPUTER SCIENCE OLYMPIAD

Total Questions : 35	P/	ATTERN & MARKING SCH	EME	Time (1)
Section	(1) Logical Reasoning	(2) Computer Science	(3) Information Technology	(4) Achievers Section
No, of Questions	5	20	5	5
Marks per Ques.	1	1	1	2



Scan the QR cod for more details

SYLLABUS

Section — 1 : Patterns, Alphabet Test, Coding-Decoding, Ranking Test, Mirror Images, Geometrical Shapes and Solids, Embedded Figures, Direction Sense Test, Possible Combinations, Analogy and Classification. Clock and Calendar.

Section – 2: About Computers (General Information), Evolution of Computers, Parts of Computer, Input and Output Devices, Hardware, Software, MS-Word(Formatting a Word document, Font group, Format Painter, Search using Find and Replace option, Checking Spelling and Grammar using Thesaurus), Using Windows 10, Introduction to Internet and its Uses, Computer Networks, MS-Paint.

Section - 3: IT Gadgets, Devices, Apps, Computerization, and other Developments in the Field of IT

Section - 4: Higher Order Thinking Questions - Syllabus as per Sections 2 and 3.

Questions are based on Windows 10 and MS-Office 2016.

LOGICAL REASONING

- 1. How many lines of symmetry are there in the given figure?
 - (A) 0
 - (B) 1
 - (C) 2
 - (D) 3



- 2. Which of the following options shows the correct mirror image of the given combination?
 - (V) *S3FG4MIT
 - ·S3FG4MI↑ (8)
 - SEFG4MI↑ (2)
 - 23FQ4MI↑ (D)

·S3FG4MI1

Mirror

3. If yesterday was (A) Tuesday	Tuesday, then what day of	f the week will it be eig (C) Thurs		Friday
	The second second	MPUTER SCIENCE		
Internet can be u (A) Checking exa (C) Downloading	im results	(B) Attend (D) All of	ding online classes these	MIND AND (A)
 Which of the follow (A) Aero Peek 	wing features of Windows 1 (B) Aero Shake	0 makes all open windo (C) Aero:		rick view of desktop? Aero Flip
6feature	of MS-Word 2016 allows	you to highlight the se	A POTOS	
(A) ab*	(B)	(C) A		В
The Design	INFORM	ATION TECHNOLO	GY	
Select the odd on (A) Paytm (A)	ne out.	(c)	(D)	Ð
(A) It is a website(B) It enables you	wing statements is INCOR that allows to download and to work offline with files, ud storage service for sharin	d purchase apps, books	games, etc.	
		IEVERS SECTION		
The second second	wing is known as a file ma	nager application of W	indows 10?	
(A)	(B) c	(C) G	(D)	COLUMN TO SERVICE SERV
(A) CAN (B) PAN (C) MAN (D) WAN	wing types of network is sh	nown in the given imag	Be? Hospital School 2 Factory LAN	College LAN
220	Total Questions : 35		Time : 1	M Programme
SSO	Section	PATTERN & MARKING SCHEMI	THE OWNER OF TAXABLE PARTY.	000000
SOF INTERNATIONAL	No. of Questions	(1) Social Studies 30	(2) Achievers Section 5	La Sanda
CIAL STUDIES OLYMPIAD	Marks per Ques.	1	2	Scan the Oil code
Carried Mile Child Phil	sical and Political Divisions, India — Re orth and Environment, Transport and C ing Questions - Syllabus as per Section	ODBIDIOBICABOD	leritage, People Who Made a Di	for more details
	instrument. (B) Santoor	(C) Trumpe	t (D) Fi	ute
mple Paper Class-4 S	QF			000

....

	Where did the dance form (A) Uttar Pradesh	Mohiniyattam develop? (B) Maharashtra	(C) Kerala	(D)	Odisha
3.	He founded a monotheistic (A) Jesus Christ	religion of Persia more than (B) Freni	3000 years ago in ancient (C) Zoroaster		. Who is he? Manu
1.	Select the correct match. (A) School shead	TO BY TO SERVICE OF THE PERSON	(B) U-turn prohit	oited	
	(C) Roundabout		(D) Men at work		
	Water on Earth comes mail (A) Taps	nly from which of the followin (B) Rain	g? (C) Wells	(D)	None of these
	Which of the following caus (A) Burning leaves	ses air pollution? (B) Traffic noise	(C) Sewage	(D)	All of these
	of communication between	. Her friend Sanya is living in (them? (B) Telephone	Gujarat. Which of the follow		s NOT a useful means Aerogrammes
3.	Which of the following is th (A) Malwa Plateau (C) Deccan Plateau	ne largest plateau in India?	(B) Chota Nagpur Plateau (D) None of these		
		ACHIEVERS S	ECTION		
9.	Select the correct match. Dance form (A) Bihu (B) Bharatanatyam (C) Garba (D) All of these	State - Assam - Tamil Nadu - Gujarat			
10.	Which of the following opti (A) IREVAK (C) SHANIRK	ons on unscrambling gives th	e name of a river flowing to (B) RMNAADA (D) AHAMDINA	rom	East to West?



OLYMPIAD

andreas and the	पैटनें तथा अंक योजना									
50,6	(1) शब्द और व्याकरण बोध	(2) रचनात्मक योध	(3) मेधावी खंड							
प्रश्नों की संख्या	20	10	5							
अंक प्रति प्रान	1	1	2							



स्बद-१: इमारी भाषा, वर्ष एवं वर्णधाला, शब्द और बाक्य, संता, सर्वनाम एवं विशेषण, क्रिया एवं काल, लिय एवं वर्षम, शब्द-भोग्नर, सुद्ध एवं असूद्ध रूब्द, विराम-चिह्न, मिनती, शब्दकीश, मानान्य विदी जना

खांड-2: अपदिव गर्पात एव मुहानरे।

खांब-3: उपनार क्रम सांच बीशाल अध्यामि प्रश्न- सांव । मीर 2 के पार्यक्रम के अनुसार

		शब्द और व्या	क्रमण	। योध	
1	भाषा के रूप होते हैं। (क) तीन (ग) पाँच		(理)	3) दों (1) चार	
2.	सुमित एक प्रसिद्ध <u>धावक</u> है। (दिए गए वाक्य में रेखाँकित शब्द का स्त्रीरि (क) धाविका (ग) धविका			a) भावीका () इनमें से कोई नहीं	
3.	जिस प्रकार 'कठोर' का विलोग 'कोमल' हो (क) उत्पत्ति (ग) अपकार		र'का (ख)		
4.	विराट कोहली एक प्रसिद्ध खिलाड़ी है। (दिए गए वाक्य में रेखांकित शब्द में संजा व (क) व्यक्तिवाचक (ग) भाववाचक	का भेद बताइए।)	(평) (덕)	a) जातिकाचक) इनमें से कोई नहीं	
5.	निम्नलिखित वाक्यों में से शुद्ध वाक्य का च (क) यह सचिन का घड़ी है। (ग) मेरे को भोजन चाहिए।	यन कीजिए-	(평)	हम पूरे देश में घूमा।) मुझे कल दिल्ली जाना है।	
3.	क्रिया के जिस रूप से कार्य के होने के सम (क) क्रिया (ग) काल		(평)	कहते हैं। () कारक) संज्ञा	
यकि विनी गंगीत । य	। और समस्या को भूल जाता है। दरअसल, स , मनुष्य की भनःशिखति में बदलाव लाने में बेह ह हमारे अंदर ख़ुशी और सुखद अनुभृति का	अगर उसे अपना मनभावन गीत में वह शक्ति होती है द अहम भूमिका निभाता है संचार करता है। कुछ संगीर	संगीत जिससे । संगीत त तो ध्रेर	त सुनने को मिल जाता है तो कुछ पल के लिए वह अपन से हमारा ध्यान किसी एक तरफ़ केंद्रित हो जाता है। एक ति हमारी नकारात्मक भावनाओं को सकारात्मकता में बदल ऐसे हैं, जिनमें हम इतना खो जाते हैं कि हमें समय का भी हम अपने-आपको एकदम तरोताजा महसूस करते हैं।	अच्छ सकत
100	अच्छा संगीत क्या बदल सकता है? (क) मनुष्य की भावना			Skonunovi aniganja	
	संगीत हमारी नकारात्मक भावनाओं को किस (क) भृणात्मक (ग) सकारात्मक		(평)) मावात्मक विचासत्मक	

मेथावी खंड

भाषाओं तथा उनकी लिपियों के मिलान के उचित विकल्प का चयन कीजिए-

					á	V
- 4	œ	m	m	н	f	H
	ч	υ	41	и	ч	

- (अ) हिंदी
- (व) अँग्रेनी
- (स) उद्
- (द) पंजाबी
- (क) 의-(ii), 딕-(iv), 핀-(i), 딕-(iii)
- (제) 최-(iii), 핵-(i), য়-(iv), 록-(ii)

- लिपियाँ
- फ़ारसी (i)
- गुरुमुखी (ii)
- देवनागरी (iii)
- रोमन
- (편) 최-(iii), 和-(iv), 전-(i), 和-(ii)
- (학) 3F-(ii), 적-(iii), 전-(iv), ጚ-(i)
- 10. निम्निलिखत वाक्यों को ध्यानपूर्वक पहकर उचित विकल्प का चयन कीजिए-
 - (अ) हिंदी भाषा में न्यारह स्वर होते हैं।
 - (ब) बचन के दो मेद होते हैं।
 - (स) संयुक्त व्यंजनों की संख्या तीन होती है।
 - (क) केवल (अ) सही है।
 - (ख) कंवल (च) सही है।
 - (ग) (अ) और (ब) दोनों सही हैं।
 - (घ) (अ), (च) और (स) तीनों सही हैं।



For More Reference Study Material

Visit www.mtg.in

- Olympiad Workbooks
- Olympiad Prep-Guides
- Olympiad Previous Years' Papers
- **Model Test Papers**
- Online Test Package
- Live Lectures



wto MTG Learning Media Pvt. Ltd. The official academic partner of SQF

	98						6 14 3		PH 200	192	ANSW	ERS	1000	3 10	-	45.00		No.	STREET, STREET,	1973	500
GKO	-	2.	(D):	2.	(8)	3.	(D):	43	(0)	5.	(B)	6.	(8)	7.	(C)	8	les	9.	(A)	10	(c)
EO			1000	2.	(A)	3,	(D)	4	(B)	5	(A)	6.	(C)	7.	(C)	8.	(A)		(C)		(0)
				2	(C)	3.	(0)	4	(B)	5	(A)	6.	(B)	7.	(D)	8.	(A)	9.	(D)		(8)
MO.			. 100000	2.	(D)	3.	(A)	4.	(8)	5.	(C)	6.	(B)	7.	(C)	8.	(B)	9.	(0)		(8)
CSO			0.7017	2.	(8)	3.	(B)	4	(D)	5.	(A)	6.	(A)	7	(C)	8.	(A)	9	(D)		10
sso			.0000	2	(C)	3.	(0)	4	(A)	5	(B)	6.	(A)	7.	(A)	8.	(C)	9	27.1		(B)
HO	-	10.	(8)	2	(事)	3.	(11)	4.	(36)	5	(N)	6.	(7)	7.	(n)	8.	(可)	9.	(图)		(円)

ANSWER SHEET

Filling of all columns completely & accurately is compulsory

1. STUDENT NAME (IN ENGLISH CAPITAL LETTERS ONLY)														

IMPORTANT: PLEASE FILL IN SCHOOL CODE, CLASS, SECTION & ROLL NO. CORRECTLY FOR COMPUTATION OF RESULT.

PERSONAL DETAILS						MARK YOUR ANSWERS																
	2. SCHOOL CODE				3. CLASS			1	(A)	(3)	(0)			26	(8)	(B)	(0)	(D)	Ì.			
			Ш	Ш			U			2	(A)	(1)	(6)	(6)	1	27	(A)	(1)	46	(D)		
	(A)	0	0	0	0		0	0		3	(Ā)				-	28	(A)	100	(6)	0		
	99	(2)	(2)	00	(2)		100	0		1000						9	4			A	1	
	(6)	3	0	(1)	(1)			(3) (4)		4	(A)	(8)				29	R.	0	0	1019		
	(F)	(3)	(8)	000	(3)			000		5	(4)	0	0			30	0	1	0	(0)		
9	0	(7)	(7)	000				3		6	(A)	(6)	(6)	0		31	(A)	8	(0)	0		
	0	00	(0)	0	0			8		7	of SAVI	Ma.	œ.	(8)		32	1	(8)	(a)	(6)		
	8	1	SECT	ION	5. F	ROLL	NO.		6.	1	A	(8)	0	(0)	L	33		(8)				
6	(90)	1	2261	3501			1000	QUE	STION	No.		- A	The state of	-	7		Jun-	1				
	8	(A)	(D)			(8)	0	8	ET	9	(6)	1007	(G)			34	(A)	(0)	100	(0)	_	r
	0	9(0)	(8)	989	10	900	0	4		10	(B)	(8)	0	(0)	4	35	(A)	(0)	(0)	(2)		
	(B)	0	(10)			0			NO	-11	0	(8)	(0)	(0)	ľ	TH	iis co	LUM	NISF	OR		
	(B)	(E)	(6)	8		(6)	9	В		12	(A)	6	(0)	(0)			ASSE			200		
	8		90	(8)	0	0	300	100	M	1	-	-				36	(A)			(6)		
	(90)	30	(8)	(2)	6	S.	0	C	- 40	13	10		C			37	(A)					
	8				0	0	0	D	0	14	(A)	(B)	0	(0)		38	(A)	(0)	(0)		_	
	(2)	Bysh	HERRIN	er mubili land phy	ens. year me culti-	authoriz SOF refs	7 GOZ's	where w	th jos	15	(A)	(8)		0							Г	
(99)	nite yo	ur Mai			b NUM		rken II	ne curpl	obs .	16	(A)	(B)	(ē)	(0)		39	(A)	(8)			ı	
	n		V				b			17	(A)	(B)	(2)			40	(A)	(8)		(B)		
VICE OF THE PARTY	0	0	0	2	1	0	9	0	0							41	(A)	(8)	(0)	(D)		
	8	3	000	000	Ö		(1)	1	(1)	18	(60)		(0)	(0)		42	(Ā)	(8)		0		
	0	0	0	8	0		(1)	3	(3)	19	(A)	(B)	(0)	(0)		43	(A)	(8)			-	
	6	1	0	ğ	100	(3)	(1)	(8)	0	20	(3)	(B)	0	0		USVal					L	
	(7)	0	00		0	9	0	00	0	21	(8)	(1)				44	(A)	(8)	(9)	(D)	-	
	00	0	80	(1)	(9)	(6)	0	100	(8)	22	(A)	(B)	(0)	(0)		45	(6)	(6)		(8)		
4			9	188		391	*	166	-91							46	(A)	(B)	0	0		
GE	NDE	R	-	50		HEFENC				23	(A)	(B)	0	(0)		47	(A)	(8)		(0)		
ALE		Dill (OR				24	(6)	1	0	(0)	9	48				0		
EMA	LE C		< I			10	IL III AND	OCIAL PIN	m	25	0	(8)	(c)	(0)			(8)	(E)			23	
																49	(A).	(8)	(0)	(0)		
															9	50	(B)	(8)	0	(0)		