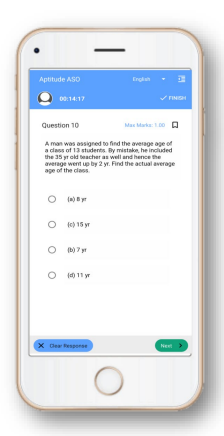
## Postal Exam- Mock Test, PYQS, Note, E-Books Get Now On App



# Tech Of World Download App



**Click Here** 

- YouTube- Click Here
- Telegram- Click Here
- Facebook- Click Here









## POSTMAN/MAIL GUARD EXAM FOR 2016-17 AND 2017-18(OPEN MARKET)

#### DO NOT REMOVE THIS SHEET

Question Booklet Series:	В	Question Booklet No.:	465862
Duration:	2 HOURS	Roll No.:	
Date of Examination:		OMR Answer Sheet No.:	
Candidate's Name:		Candidate's Signature:	(1)
Total No. of pages:	16	Total No. of Questions:  Total Marks:	100

### CANDIDATES SHOULD OPEN THE SEAL ONLY AFTER THEY ARE ASKED TO DO SO.

The question paper is made up of the following sections as tabulated below:

Section	Language	No. of Questions
PART-A (General Knowledge)	English & Odia	25
PART-B (Mathematics)	English & Odia	25
PART-C(I) (English)	English	25
PART-C(II) (Regional Language)	Odia	25

#### INSTRUCTIONS

- 1. Write your Roll Number and OMR Sheet Number in the space provided above.
- 2. Write the Date of Examination, Candidate name and affix signature in the space provided above.
- 3. All questions are COMPULSORY and carry 1 mark each. There is NO negative marking.
- 4. All questions have four answers, out of which only one is correct. Please choose the correct answer, darken the circle given in the separate Answer Sheet with ball-point pen only.
- 5. No marks will be awarded for darkening more than one circle for a single question.
- 6. In case of any variation in translated Odia version, English version will be considered as final.

		PART-A (General	Knowledge)	
1.	The term of office of the	e Vice-President of In	dia is-	
	(A) 3 years (I	B) 4 years	(C) 5 years	(D) 6 years
2.	Which of the following	countries form(s) the	tri-point of the Diphu	mountain pass?
	(A) India (	B) Burma	(C) China	(D) All of these
3.	Which of the following	is NOT an indirect ta	ax?	
	(A) Excise duty (	B) VAT	(C) Corporation tax	(D) Entertainment tax
4.	When was the Sepoy mi	utiny started?		
		B) 1855	(C) 1857	(D) 1865
5.	Fermi is the unit of-			
	(A) Mass	B) Length	(C) Force	(D) Energy
6.	By which launch vehicl	e did ISRO successfu	lly launch GSAT-6A tel	ecommunication
	satellite in March 2018?			
	(A) GSLV-F09	(B) GSLV-F08	(C) GSLV-D2	(D) GSLV-F01
7	Where was the first spe	cial economic zone se	et up in Asia?	V.
	(A) Kandla	(B) Cochin	(C) Chennai	(D) Noida
8	Who among the following	ing was the leader of I		
	(A) Lala Lajpat Rai	(B) Vallabhbhai Patel	(C) Chandrashekhar	(D) Bhagat Singh
			Azad	CT., 1:-2
9	. Who has been appointed	ed as the principal scie	(C) Sathagh Raddy	(D) Avinash Chander
	(A) Rajagopala Chidambaram	(B) Krishnaswamy Vijay Raghavan	(C) Satheesh Reddy	(D) HVIIIasii Cilander
10	. India's first insect mus		in in M	arch 2018.
10		(B) Kerala	(C) Karnataka	(D) Andhra Pradesh
11	. When did the second b	`		
11		(B) 1556	(C) 1565	(D) 1570,
10	. Who is known as the fi	· · · · · · · · · · · · · · · · · · ·	er of the Delhi Sultanat	e?
12	(A) Chand Sultana	(B) Shajar al-Durr	(C) Kosem Sultan	(D) Razia Sultan
12	. Which city has installed		s to clamp down on ove	er-speeding drivers in
13	March 2018?		}	
		(B) Pune	(C) Bengaluru	(D) Chandigarh
14	. Who among the follow	ing has won the 2018	Formula One Australia	n Grand Prix
-	tournament?			-
	(A) Sebastian Vettel	(B) Lewis Hamilton	(C) Kimi Raikkonen	(D) Daniel Ricciardo
15	6. Which team has won th	he 8th Hockey India S	Senior Men National Cl	hampionship 2018?
		(B) Railway Sports	(C) Hockey Punjab	(D) Air India Sports
	Promotion Board	Promotion Board		Promotion Board
10	6. On which of the follow	ing rivers is the Tehri	dam located?	
		(B) Mahanadi.	(C) Bhagirathi	(D) Chambal
1'	7. In which Indian state h	nas the world's longes	t sandstone cave been	discovered?
_		(B) Meghalaya	(C) Tripura	(D) Nagaland
		chafu	World	ln
4				

18.			anese art of paper foldir	ng. (D) Suiseki
	(A) Ikebana	(B) Bonsai	(C) Origami	
19.	In which category has	S Vinod Kumar Ompra	akash clinched bronze i	n men's neestyle at the
	2018 Asian Wrestling (A) 65 kg	(B) 70 kg	(C) 72 kg	(D) 75 kg
20	. , .	. ,	` '	1?
20.	(A) Ram Navami	(B) Holi	lhavpur mela associated (C) Gudi Padwa	(D) Baisakhi
21			be cast in an electronic	voting machine?
21.	(A) 1560	(B) 2490	(C) 3250	(D) 3840
			ing information carefull	y and answer the
	questions given below	w.	ing inio	
	A Dala Candaa	Dava Pama Fida Ca	anga and Hari are sitting	g around a circular table
	Cin-the senter De	la is second to the mon	t of Hari and dille to the	, 1011
	an immediate neighl	oour of either Balu or I	Hari and is second to the	e right of Fida. Sandya is
22	fourth to the right of Who is sitting betwe	_	A ( )	
22.	(A) Fida	(B) Balu	(C) Daya	(D) Rama
23.			s, who is sitting fourth to	the left of Ganga?
20	(A) Sandya	(B) Balu	(C) Hari	(D) Arun
24	. Find the missing nu	mber in the given serie	es.	
	20, 19, 17, (), 10, 5			(D) 15
	(A) 12	(B) 13	(C) 14	(D) 15
25	(A) 12  Rayi and Sunil can o	(B) 13 lo a piece of work in 3	days and 6 days respecti	3 6
25	(A) 12  Ravi and Sunil can do together, in how ma	(B) 13 lo a piece of work in 3 on ny days will they finish	days and 6 days respecti	3 6
25	(A) 12  Rayi and Sunil can o	(B) 13 lo a piece of work in 3	days and 6 days respective the work? (C) 3	vely. If they work
	(A) 12  Ravi and Sunil can of together, in how ma  (A) 1	(B) 13 lo a piece of work in 3 on the days will they finish (B) 2  PART-A (General Control of the days with the da	days and 6 days respective the work? (C) 3	vely. If they work
25	(A) 12  Ravi and Sunil can of together, in how ma (A) 1  ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର	(B) 13 lo a piece of work in 3 on the days will they finish (B) 2 PART-A (General Control of the days) PART-A (General of the days)	days and 6 days respective the work? (C) 3	vely. If they work
	<ul> <li>(A) 12</li> <li>Ravi and Sunil can of together, in how mater (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2 PART-A (General Control of the Part of	days and 6 days respective the work? (C) 3 ral Knowledge)	vely. If they work  (D) 6
	<ul> <li>(A) 12</li> <li>Ravi and Sunil can de together, in how mater (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ବେ</li></ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2 PART-A (General Control of the c	days and 6 days respective the work? (C) 3 ral Knowledge) (C) 5 ବର୍ଷ	vely. If they work  (D) 6  (D) 6 বর্ষ
1	<ul> <li>(A) 12</li> <li>Ravi and Sunil can of together, in how mater (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2 PART-A (General Control of the Part of	days and 6 days respective the work? (C) 3 ral Knowledge)	vely. If they work  (D) 6
1 2	<ul> <li>(A) 12</li> <li>Ravi and Sunil can de together, in how man (A) 1</li> <li>ା ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଦେ (A) ଭାରତ</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2 PART-A (General PART-A) (B) 4 বর্ষ বিলুট্নি নির্দু নাজঞ্জেন্ আর্ ড্রা	days and 6 days respective the work? (C) 3 ral Knowledge) (C) 5 ବର୍ଷ	vely. If they work  (D) 6  (D) 6 বর্ষ
1	<ul> <li>(A) 12</li> <li>Ravi and Sunil can of together, in how mate (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ବେ (A) ଭାରତ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏ</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2 PART-A (General PART-A) (B) 4 বর্ষ বিলুট্নি নির্দু নাজঞ্জেন্ আর্ ড্রা	days and 6 days respective the work? (C) 3 ral Knowledge) (C) 5 ବର୍ଷ	vely. If they work  (D) 6  (D) 6 বর্ষ
1 2 3	<ul> <li>(A) 12</li> <li>Ravi and Sunil can of together, in how mate (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ବେ (A) ଭାରତ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏ (A) ପଣ୍ୟ ଶୂଲ</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2  PART-A (General PART-A)  (B) 4 ବର୍ଷ  ଶଗୁଡ଼ିକ ଦିଫୁ ମାଉଷ୍ଟେନ୍ ପାସ୍ ଟ୍ରା (B) ବର୍ମା (B) ବର୍ମା (B) VAT	days and 6 days respective the work? (C) 3 ral Knowledge) (C) 5 ବର୍ଷ ଇ ପଏଣ ସୃଷ୍ଟି କରୁଛି? (C) ଚୀନ୍	(D) 6  (D) 6 ବର୍ଷ  (D) ଉପରୋକ୍ତ ସମୟ
1 2 3	<ul> <li>(A) 12</li> <li>Ravi and Sunil can of together, in how may (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଦେ (A) ଭାରତ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏ (A) ପଣ୍ୟ ଶୂଳ୍କ</li> <li>ସିପାହୀ ବିଦ୍ରୋହ କେବେ ଆଣ୍ଡ</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2  PART-A (General PART-A)  (B) 4 কর্ম  রব্দু কিন্দু নাঅব্দেন্ বাব ব্রা (B) কর্না  (B) কর্না  (B) কর্ম  (B) কর্ম  (B) কর্ম  (B) কর্ম  (B) কর্ম  (B) কর্ম  (B) ফর্ম  (B) ফর্ম  (B) ফ্রম  (B) ফর	days and 6 days respective the work? (C) 3 ral Knowledge)  (C) 5 বর্ষ  ଇ ପଏଣ ঘূরী କରୁଛି? (C) চান্	vely. If they work (D) 6  (D) 6 ବର୍ଷ (D) ଉପରୋକ୍ତ ସମୟ (D) ନନୋରଞ୍ଜନ ଶୁକ୍ତ
1 2 3	<ul> <li>(A) 12</li> <li>Ravi and Sunil can of together, in how mate (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ବେ (A) ଭାରତ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏ (A) ପଣ୍ୟ ଶୂଲ</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2  PART-A (General PART-A)  (B) 4 ବର୍ଷ  ଶଗୁଡ଼ିକ ଦିଫୁ ମାଉଷ୍ଟେନ୍ ପାସ୍ ଟ୍ରା (B) ବର୍ମା (B) ବର୍ମା (B) VAT	days and 6 days respective the work? (C) 3 ral Knowledge) (C) 5 ବର୍ଷ ଇ ପଏଣ ସୃଷ୍ଟି କରୁଛି? (C) ଚୀନ୍	(D) 6  (D) 6 ବର୍ଷ  (D) ଉପରୋକ୍ତ ସମୟ
1 2 3	<ul> <li>(A) 12</li> <li>Ravi and Sunil can of together, in how may</li> <li>(A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର</li> <li>(A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ବେଂ</li> <li>(A) ଭାରତ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏ</li> <li>(A) ପଣ୍ୟ ଶୂଳ୍କ</li> <li>ସିପାହୀ ବିଦ୍ରୋହ କେବେ ଆଧ୍ୟ (A) 1850</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2  PART-A (General PART-A)  (B) 4 বর্ষ  (B) 4 বর্ষ  (B) 4 বর্ষ  (B) বর্ণা  (B) বর্ণা  (B) বর্ণা  (B) বর্ণা  (B) VAT  রেম্ব হোଇଥ্রনা?  (B) 1855	days and 6 days respective the work? (C) 3 ral Knowledge)  (C) 5 বর্ষ  ଇ ପଏଣ ঘূরী କରୁଛି? (C) চান্	vely. If they work  (D) 6  (D) 6 ବର୍ଷ  (D) ଉପରୋକ୍ତ ସମୟ  (D) ମନୋରଞ୍ଜନ ଶୁକ୍କ
1 2 3	<ul> <li>(A) 12</li> <li>Ravi and Sunil can de together, in how man (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଦେ (A) ଭାରତ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏ (A) ପଣ୍ୟ ଶୂଲ</li> <li>ସିପାହୀ ବିଦ୍ରୋହ କେବେ ଆଣ (A) 1850</li> <li>ଫର୍ମି ହେଉଛି ଏହାର ଏକକ-</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2  PART-A (General PART-A)  (B) 4 বর্ষ  (B) 4 বর্ষ  (B) 4 বর্ষ  (B) বর্ণা  (B) বর্ণা  (B) বর্ণা  (B) বর্ণা  (B) VAT  রেম্ব হোଇଥ্রনা?  (B) 1855	days and 6 days respective the work? (C) 3 ral Knowledge)  (C) 5 বর্ষ  ଇ ପଏଣ ঘূরী କରୁଛି? (C) চান্	vely. If they work (D) 6  (D) 6 ବର୍ଷ (D) ଉପରୋକ୍ତ ସମୟ (D) ନନୋରଞ୍ଜନ ଶୁକ୍ତ
1 2 3	<ul> <li>(A) 12</li> <li>Ravi and Sunil can of together, in how mate (A) 1</li> <li>আনতন অব নাম্ব্রবিভিল্লন (A) 3 বর্ষ</li> <li>নিপুর্নিଖ্छ পথরু নেঅঁ নে (A) আনত</li> <li>নিপুর্নিজ্ত পথরু নেঅঁল পর্বি বর্ষার্থ নির্বাহা বিক্রোহ নেনেব আর্থ (A) 1850</li> <li>কর্মি বহুরু</li> <li>কর্মি বহুরু</li> <li>কর্মি বহুরু</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2  PART-A (General PART-A)  (B) 4 বর্ষ  ଶଗୁଡ଼ିକ ବିଫୁ ମାଉঞ্জেନ୍ ପାସ ত্রা (B) বর্ণা  (B) বর্ণা  (B) VAT  ରୟ ହୋଇଥିଲା? (B) 1855	days and 6 days respective the work? (C) 3 ral Knowledge)  (C) 5 বর্ষ  a ପଏଣ ପୃଷ୍ଟି କରୁଛି? (C) ଚୀନ  (C) ନିଗମ ଶୁଲ  (C) বিস	vely. If they work  (D) 6  (D) 6 কর্ষ  (D) ଉପରୋକ୍ତ ସମୟ  (D) ମନୋରଜ୍ଞନ ଶୁକ  (D) 1865
1 2 3	<ul> <li>(A) 12</li> <li>Ravi and Sunil can detogether, in how may (A) 1</li> <li>ଭାରତର ଉପ ରାଷ୍ଟ୍ରପତିଙ୍କର (A) 3 ବର୍ଷ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ବେ (A) ଭାରତ</li> <li>ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି ଏ (A) ପଣ୍ୟ ଶୂଲ୍ଲ</li> <li>ସିପାହୀ ବିଦ୍ରୋହ କେବେ ଆଏ (A) 1850</li> <li>ଫର୍ମ ହେଉଛି ଏହାର ଏକକ-(A) ବୟୁଦ୍</li> </ul>	(B) 13 lo a piece of work in 3 ony days will they finish (B) 2  PART-A (General PART-A)  (B) 4 বর্ষ  ଶଗୁଡ଼ିକ ବିଫୁ ମାଉঞ্জেନ୍ ପାସ ত্রা (B) বর্ণা  (B) বর্ণা  (B) VAT  ରୟ ହୋଇଥିଲା? (B) 1855	days and 6 days respective the work? (C) 3 ral Knowledge)  (C) 5 বর্ষ  ଇ ପଏଶ ପୃଷ୍ଟି କରୁଛି? (C) ଚୀନ  (C) ନିଗମ ଶୁଲ୍ଲ  (C) 1857	vely. If they work  (D) 6  (D) 6 কর্ষ  (D) ଉପରୋକ୍ତ ସମୟ  (D) ମନୋରଜ୍ଞନ ଶୁକ  (D) 1865

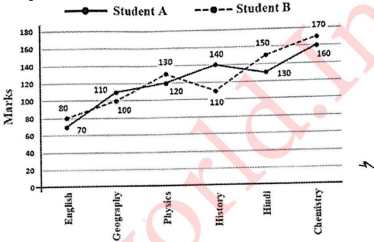
_	ପ୍ରଥମ ସ୍ୱତନ୍ତ ଇକୋନୋମିକ୍ କେ	000	ରା ଆର୍ଥିକ ଷେଦ ଏପିଆରେ	600		(2
	(A) କାଷଲା					
		•			0 P. I.W. D.	(D) ନ୍ଏଡା
8.	ନିମ୍ନିଲିଖ୍ଚ ମଧ୍ୟରୁ କିଏ ବର୍ଦୋଳି	ସତ୍ୟ	॥ଗ୍ରହର ନେତୃ <b>ତ୍ୱ ନେଇଥି</b> ନେ	<b>y</b> 5		
	(A) ଲାଲା ଲାଙ୍ଗପତ୍ ରାୟ	(B)	ବଲ୍ଭାଇ ପଟେଲ୍	(C)	ଚନ୍ଦ୍ରଶେଖର ଆଜାଦ୍	(D) ଭଗତ ସିଂହ
9.	କାହାକୁ ଭାରତ ସରକାରଙ୍କର (	નુક્ષય	ବିଜ୍ଞାନ ପରାମର୍ଶଦାତା ଭାବ	ରେ ନି	ନିଯୁକ୍ତ କରାଯାଇଛି?	
	(A) ରାଜଗୋପାଳ ଚିଦାମ୍ବରମ୍	(B)	କ୍ରିଷାସ୍ୱାମୀ ବିଜୟ	(C)	ସତିଶ ରେହି	(D) ଅବିନାଶ ଚନ୍ଦର
			ରାଘବନ୍			
10.	ଭାରତର ପ୍ରଥମ କୀଟ ସଂଗ୍ରହା	ଳୟ ୧	ମାର୍ଚ୍ଚ 2018ରେ		ଠାରେ ଖୋଲାଯାଇଥିଲା?	
	(A) ତାମିଲ୍ନାଡୁ	(B)	କେରଳ	(C)	କର୍ଣ୍ଣାଟକ	(D) ଆନ୍ଧ୍ର ପ୍ରଦେଶ
11.	ହିତୀୟ ପାନିପଥ ଯୁଦ୍ଧ କେବେ	ବୋଦ	21012			
	(A) 1526		1556	(C)	1565	(D) 1570
12	ି ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ ଦିଲୀ ହ			. ,		· ·
12.	(A) ଚାନ୍ଦ ସୁଲତାନା		ସାଜର ଅଲ-ଦୁର୍		କୋସେମ୍ ସୁଲତାନ୍	(D) ରାଜିଆ ସୁଲତାନ୍
	. , _	, ,		* *		
13.	ମାର୍ଚ୍ଚ 2018ରେ ଅତ୍ୟଧିକ ବେ ସ୍ଥାପନ କରାଯାଇଛି?	'ଗରେ	ସାତ୍ରା କରୁଥିବା ଡାଇଜନ	ાતનું	टाश्रहा हा <i>ल हम्म</i> ल हास् <i>श्रह</i>	ા હાલાના કાર્યા છે. કાર્યા કાર્યા કાર્યા કાર્યા
	(A) ମୁମ୍ବାଇ	(B)	ପୁନା	(C)	ବାଙ୍ଗାଲୋର	(D) ଚଣ୍ଡିଗଡ଼
					10	
14.	ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କିଏ 2018					2 22 3
	(A) ସେବାୟିଆନ୍ ବେଟଲି	(B)	ଲୁଇସ୍ ହାମେଲ <mark>ଟ</mark> ନ୍	(C)	କିମି ରାଇକୋନେନ୍	(D) ଡାନିଏଲ ରିସିଆଡୋ
15.	8 ଦଳ ଅଷ୍ଟମ ହକି ଇଶିଆ ସି	ନିଅର	ମେନ୍ ନ୍ୟାସନାଲ ଚମ୍ପିଆନ୍	ସିପ୍ 2	2018 ଜିତିଛତ୍ତି?	
	(A) ପେଟ୍ରୋଲିୟମ	(B)	ରେଳବା <mark>ଇ</mark> ସ୍ଗୋର୍ଟସ	(C)	ହକି ପଞ୍ଜାବ	(D) ଅଖିଳ ଭାରତୀୟ ସୋର୍ଟସ
	କ୍ଷୋର୍ଟସ ପ୍ରମୋସନ୍ 🌙		ପ୍ରମୋସନ୍ ବୋର୍ଡ			ପ୍ରମୋସନ୍ ବୋର୍ଡ
	ବୋର୍ଡ				*	
16.	ତେହେରି ନଦୀବନ୍ଧ ନିମ୍ନଲିଖିତ	ନ ମଧ୍ୟ	ରୁ କେଉଁ ନଦୀ ଉପରେ ଅବ	ସ୍ଥିତ?		
	(A) କୋଷୀ		ମହାନଦୀ		ଭଗିରଥୀ	(D) ଚମ୍ବଲ
4.	୍ଦି କେଉଁ ଭାରତୀୟ ରାଜ୍ୟରେ ବି	്മറ ദ	2000 01001 0210 04	ചെയ്	ରିଷର ରୋଠାରି?	
17.		63			-	(D) OlGIOIA
	(A) ମିଜୋ <mark>ରାମ</mark>	(D)	ମେଘାଳୟ	(C)	ତ୍ରିପୁରା	(D) ନାଗାଲାଶ
18.	ମଧ୍ୟ ଜାପାନ	ର କା	ଗଢ ଭାଙ୍ଗିବା କଳା ଭାବରେ	ପରି	ଚିତ?	
	(A) ଇକାବେନା	(B)	ବୋନସାଇ	(C)	ଓରିଗାମି	(D) ସୁଇସେକି
19.	କେଉଁ ବର୍ଗରେ ବିନୋଦ କୁମା	ର ଓମ	ପକାଶ 2018 ଏସିଆନ ଦେ	ରସଲି	ଙ୍ଗ ଚାମ୍ପିଆନସିପରେ ମେନସ	ଫି ଷାଇଲରେ ବୋଜ୍ଞ ପଦକ
	ହାସଲ କରିଥିଲେ?		_	,,		
	(A) 65 କିଲୋଗ୍ରାମ୍	(B)	70 କିଲୋଗ୍ରାମ୍	(C)	72 କିଲୋଗ୍ରାମ୍	(D) 75 କିଲୋଗ୍ରାମ୍

				• •				
20.	ନିମ୍ନିଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଭସ	ବ ସହିତ ମାଧବପୁର ମେଳା ସମ୍ପ	ର୍କିତ?					
(	(A) ରାମ ନବମୀ	(B) ହୋଲି	(C) ଗୁଡ଼ି ପଡୱା	(D) ଦୈଶାଖୀ				
21.	ଇଲେକ୍ଲୋନିକସ ଭୋଟିଂ ନେ	<b>ାସିନରେ ସର୍ବାଧିକ କେତେକ ଭେ</b>	ାଟ୍ ଦିଆଯାଇପାରିବ?					
	(A) 1560	(B) 2490	(C) 3250	(D) 3840				
	ନିର୍ଦ୍ଦେଶାବଳି (ପ୍ରଶ୍ନ ସଂଖ୍ୟା.	22-23): ନିମ୍ନଲିଖ୍ଡ ସୂଚନା ଧାନ	ନ୍ପୂର୍ବକ ପଢ଼ନ୍ତୁ ଏବଂ ତଳେ ଦିଆଯାଇ	ଥିବା ପ୍ରଶ୍ମଗୁଡ଼ିକର ଭରର ଦିଅନୁ।				
	ନିର୍ଦ୍ଦେଶାବଳି (ପ୍ରଶ୍ନ ସଂଖ୍ୟା. 22-23): ନିମ୍ନଲିଖିତ ସୂଚନା ଧ୍ୟାନପୂର୍ବକ ପଢ଼ନ୍ତୁ ଏବଂ ତଳେ ଦିଆଯାଇଥିବା ପ୍ରଶ୍ନଗୁଡ଼ିକର ଉରର ଦିଅନ୍ତୁ। ଅରୁଣ, ବାଲୁ, ସନ୍ଧ୍ୟା, ଦୟା, ରାମ, ଫିାଦ, ଗଙ୍ଗା ଏବଂ ହରି ଗୋଟିଏ ବୃରାକାର ଟେବୁଲରେ କେନ୍ଦ୍ରଆଡକୁ ମୁହଁ କରି ବସିଛନ୍ତି। ବାଲୁ ବସିଛନ୍ତି ହରିର ଡାହାଣରେ ହିତୀୟରେ ଏବଂ ଅରୁଣଙ୍କ ବାମପଟେ ତୃତୀୟ ସ୍ଥାନରେ । ଦୟାଙ୍କ ବସିବା ସ୍ଥାନ ବାଲୁ ବା ହରି କାହା ପାଖରେ ନୁହେଁ ଏବଂ ଡାହାଣରେ ଫିଦାଙ୍କଠାରୁ ହିତୀୟ ସ୍ଥାନରେ ବସିଛନ୍ତି। ଗଙ୍ଗାଙ୍କର ଡାହାଣରେ ଚତୁର୍ଥ ସ୍ଥାନରେ ଅଛନ୍ତି ସନ୍ଧ୍ୟା।							
22.	ଅରୁଣ ଓ ଗଙ୍ଗାଙ୍କ ମଝିରେ ରି	ନିଏ ବସିନ୍କତି?						
	(A) ଫିଦା	(B) ବାଲୁ	(C) ଦୟା	(D) ରାମ				
		୦୦ ରସିରା ସାକ ବନକାନ୍ତି ନେଟେ	ବ ଗଙ୍ଗାଙ୍କ ବାମପଟେ ଚତୁର୍ଥ ସ୍ଥାନରେ	କିଏ ରହିବେ?				
23.		(B) ବାଲୁ	(C) ହରି	(D) ଅରୁଣ				
	(A) ସନ୍ଧ୍ୟା	3. 0	(6)					
24.		୍ୟସ୍ଥାନରେ କେଉଁ ଅଙ୍କଟି ରହିବ?						
	20, 19, 17, (), 10,	,5	(C) 14	(D) 15				
	(A) 12	(B) 13						
25	.   ରବି ଏବଂ ସୁନିଲ ଗୋଟିଏ	କାମକୁ ଯଥାକ୍ରମେ 3 ଦିନ ଏବଂ (	େ <mark>ଦିନରେ କରିପାରତି। ଯଦି ସେ</mark> ମାନେ	। तीसा∩ साधा सळक ०००४ ४४				
	~ "	CODIO 000 0000 0000						
	କାମ ଶେଷ କରବା ପାଇ (	ସେମାନଙ୍କୁ କେତେ ଦିନ ଲାଗିବ?	(C) 2	(D) 6				
	କାମ ଶେଷ କରବା ପାଇ ( (A) 1	(B) 2	(C) 3	(D) 6				
	(A) 1	(B) 2 PART-B (N	Mathematics)					
26	(A) 1	(B) 2 PART-B (N	Mathematics)					
26	(A) 1  A man left <sup>1</sup> / <sub>2</sub> of hi	(B) 2  PART-B (No. 1)  s property to his daugh	Mathematics)  Iter, and the remaining to	his sons to be equally				
26	(A) 1  A man left <sup>1</sup> / <sub>2</sub> of hi	(B) 2  PART-B (No. 1)  s property to his daughtern. If the share of each	Mathematics)  Iter, and the remaining to  I son is double of that of t	his sons to be equally				
	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.	(B) 2  PART-B (Note that the share of each (B) 3	Mathematics)  Iter, and the remaining to son is double of that of t  (C) 4	his sons to be equally he daughter, find the (D) 5				
	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a trian	(B) 2  PART-B (Note that the share of each (B) 3	Mathematics)  Iter, and the remaining to  I son is double of that of t	his sons to be equally he daughter, find the (D) 5				
	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a triat the triangle.	(B) 2  PART-B (Note that the share of each (B) 3  Ingle are in the ratio of 3	Mathematics)  Iter, and the remaining to son is double of that of t  (C) 4	his sons to be equally he daughter, find the (D) 5				
27	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a triat the triangle.  (A) 60 cm <sup>2</sup>	(B) 2  PART-B (Note that the share of each (B) 3  (B) 72 cm <sup>2</sup>	Mathematics)  Iter, and the remaining to a son is double of that of t  (C) 4  3:4:5. If its perimeter is  (C) 84 cm <sup>2</sup>	his sons to be equally he daughter, find the  (D) 5 48 cm, find the area of  (D) 96 cm <sup>2</sup>				
27	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a trial the triangle.  (A) 60 cm <sup>2</sup> When 63558 is divi	(B) 2  PART-B (Note that the share of each (B) 3  (B) 72 cm²  ided by 321, the quotient	Mathematics)  Atter, and the remaining to a son is double of that of the control	his sons to be equally he daughter, find the  (D) 5 48 cm, find the area of  (D) 96 cm <sup>2</sup> equotient when 6.3558 is				
27	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a triat the triangle.  (A) 60 cm <sup>2</sup> When 63558 is divided by 0.0198?  (A) 3.21	(B) 2  PART-B (Note that the share of each (B) 3  (B) 72 cm²  ided by 321, the quotien (B) 32.1	Mathematics)  Atter, and the remaining to a son is double of that of the control	his sons to be equally he daughter, find the  (D) 5 48 cm, find the area of  (D) 96 cm <sup>2</sup> equotient when 6.3558 is  (D) 3210				
27	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a triat the triangle.  (A) 60 cm <sup>2</sup> When 63558 is divided by 0.0198?  (A) 3.21	(B) 2  PART-B (Note that the share of each (B) 3  (B) 72 cm²  ided by 321, the quotien (B) 32.1	Mathematics)  Atter, and the remaining to a son is double of that of the control	his sons to be equally he daughter, find the  (D) 5 48 cm, find the area of  (D) 96 cm <sup>2</sup> equotient when 6.3558 is  (D) 3210				
27	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a trial the triangle.  (A) 60 cm <sup>2</sup> When 63558 is divided by 0.0198?  (A) 3.21  Find the selling property.	(B) 2  PART-B (Note that the share of each (B) 3  Ingle are in the ratio of 3  (B) 72 cm²  Ided by 321, the quotient (B) 32.1  Therefore of an article listed and the share of each (B) 32.1	Mathematics)  Atter, and the remaining to a son is double of that of the control	his sons to be equally he daughter, find the  (D) 5 48 cm, find the area of  (D) 96 cm <sup>2</sup> e quotient when 6.3558 is  (D) 3210 e discounts of 20% and				
27 28 29	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a trial the triangle.  (A) 60 cm²  When 63558 is divided by 0.0198?  (A) 3.21  Find the selling properties of	(B) 2  PART-B (Note that the share of each of the share of each of the share of each of the share in the ratio of the share of the share of the share of each of the share of each of the share of the	Mathematics)  Atter, and the remaining to a son is double of that of the control	his sons to be equally he daughter, find the  (D) 5 48 cm, find the area of  (D) 96 cm <sup>2</sup> equotient when 6.3558 is  (D) 3210				
27 28 29	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a trial the triangle.  (A) 60 cm²  When 63558 is divided by 0.0198?  (A) 3.21  Find the selling properties of	(B) 2  PART-B (Note that the share of each of the share of each of the share of each of the share in the ratio of the share of the share in the ratio of the share of the share of each of the share of	Mathematics)  Inter, and the remaining to a son is double of that of the son is son is double of that of the son is son is double of that of the son is son is double of that of the son is son is double of that of the son is son is double of that of the son is son is double of that of the son is double of the son i	his sons to be equally he daughter, find the  (D) 5  48 cm, find the area of  (D) 96 cm² equotient when 6.3558 is  (D) 3210 e discounts of 20% and  (D) ₹120  (D) 39				
27 28 29	(A) 1  A man left $\frac{1}{9}$ of hi divided among the number of sons.  (A) 2  The sides of a triathet triangle.  (A) 60 cm²  When 63558 is divided by 0.0198?  (A) 3.21  Find the selling properties of t	(B) 2  PART-B (Note that the share of each of the share of each of the share of each of the share in the ratio of the share of each of the share in the ratio of the share of	Mathematics)  Atter, and the remaining to a son is double of that of the control	this sons to be equally the daughter, find the  (D) 5 48 cm, find the area of  (D) 96 cm² t quotient when 6.3558 is  (D) 3210 te discounts of 20% and  (D) ₹120  (D) 39 tears. Twenty new students which their average becomes				

	_	••••		
32.	rupees notes in the 12	in the form of hundred atio of 2:3:4. Find the	number of fifty rupees i	ees notes and twenty
	(A) 20	(B) 30	(C) 40	(D) 60
33.	If the sum of two num (A) 12986	mbers is <b>237, and 65 is t</b> (B) 13487	heir difference, then fin (C) 14982	d their product. (D) 15405
34.	Two runners cover the Find the distance transport (A) 8 km	ne same distance at the welled when one takes 1 (B) 16 km	6 minutes longer than t	he other.
35	, ,		(C) 24 km	(D) 36 km
33.	the area of corridor.	2 m long and 10 m broad	l is surrounded by a cor	ridor 3 m wide. Find
	(A) 168 m <sup>2</sup>	(B) $184 \text{ m}^2$	(C) 224 m <sup>2</sup>	(D) 245 m <sup>2</sup>
36.	A vessel full of water weight of the empty	weighs 16.5 kg. When twessel.	the vessel is half full, it v	weighs 10.5 kg. Find the
	(A) 1.5 kg	(B) 2 kg	(C) 3 kg	(D) 4.5 kg
37.	Find the sum of the	integers between 1 to 20	1 which are multiple of	4.
	(A) 4000	(B) 4400	(C) 4800	(D) 5100
38.	Find the greatest nu	mber of three digit which	ch is exactly divisible by	45.
	(A) 980	(B) 985	(C) 990	(D) 995
39.	If 7 men and 16 won and 8 women comp	nen can complete a wor	k in 15 days, then in how	w many days can 5 men
	(A) 42	(B) 45	(C) 48	(D) 52
40.	The students in a cl of the students in th	ass can be divided into	groups of 3, 5, 6 and 10.	Find the least number
	(A) 20	(B) 24	(C) 30	(D) 40
41.		25 students out of 70 scowho scored 50% marks s.  (B) 5:14		
10	. ,			
42.	If a stationer buys of profit percentage.	liaries at ₹100 per dozen	and sells them at ₹25 p	er piece, then find the
	(A) 150%	(B) 200%	(C) 250%	(D) 300%
43.	The average weigh weight of 26 studen all the 50 students of	ts of section 'B' of the s	tion 'A' of a class is 58 same class is 60.5 kg. Fi	kg whereas the average ind the average weight o
	(A) 59 kg	(B) 59.3 kg	(C) 59.7 kg	(D) 60 kg
44.	Akash began a busi period does Bhavan	ness with ₹85000. Bhave i join if the profits at the	an joined afterwards wi	th ₹42500. For how much ided in the ratio of 3 : 1?
	(A) 4 months	(B) 5 months	(C) 6 months	(D) 8 months
45.	If a train can hold 1 passengers?	540 passengers, how ma	any trains are required	
	(A) 24	(B) 26	(C) 28	(D) 30

46. At what time will a sum amount to ₹1120 at 4% per annum and ₹1200 at 5% per annum at Simple Interest? (D) 12 years (B) 8 years (C) 10 years (A) 5 years 47. Five percentage of the income of Ajith is equal to 10% of the income of Bharath, and 25% of the income of Bharath is equal to 30% of the income of Suresh. If the income of Suresh is ₹5000, then find the total income of Ajith, Bharath and Suresh. (D) ₹23000 (C) ₹21400 (B) ₹16000 (A) ₹15400 Directions (Q. No. 48-50): Study the following graph and answer the questions given

The following graph represents the marks obtained by two students in various subjects.



48. What was the difference in marks between student A in Chemistry and student B in History?

(A) 10

- (B) 20
- (C) 40
- (D) 50
- 49. The marks obtained by student A in Hindi was what percentage of the marks obtained by student B in Physics?

(A) 50%

- (B) 100%
- (C) 105%
- (D) 120%
- 50. Find the average of marks obtained by student B in Physics, Chemistry, English and Geography.

(A) 120

- (B) 135
- (C) 150
- (D) 175

PART-B (Mathematics)

 $\sqrt{26}$ . ଜଣେ ବ୍ୟକ୍ତି ତାଙ୍କ ସମ୍ପରିର  $rac{1}{9}$  ତାଙ୍କ ଝିଅ ପାଇଁ ଛାଡ଼ି ଯାଇଥିଲେ ଏବଂ ଅବଶିଷ୍ଠାଂଶ ତାଙ୍କର ପୁଅମାନଙ୍କ ଭିତରେ ବାୟିଦେବା ପାଇଁ ରଖ<mark>୍ଥ୍ଲେ। ଯ</mark>ଦି ପ୍ରତି ପୁଅଙ୍କର ଭାଗ ଝିଅଙ୍କ ଭାଗର ଦୁଇଗୁଣ ହୋଇଥାଏ ତେବେ ପୁଅମାନଙ୍କର ସଂଖ୍ୟା କେତେ?

(A) 2

- (B) 3

- (D) 5
- $\sqrt{\ \ 27.}$  ଗୋଟିଏ ତ୍ରିଭୁକର ବାହୁଗୁଡ଼ିକର ଅନୁପାତ ହେଉଛି 3:4:5। ଯଦି ଏହାର ପରିସୀମା 48 ସେଊିମିଟର ହୁଏ, ତେବେ ତ୍ରିଭୁକର କ୍ଷେତ୍ଫଳ ନିର୍ଣ୍ଣୟ କରନ୍ତୁ।
  - (A) 60 ବର୍ଗ ସେଷ୍ଟିମିଟର
- (B) 72 ବର୍ଗ ସେଷିମିଟର
- (C) 84 ବର୍ଗ ସେଣ୍ଟିମିଟର
- (D) 96 ବର୍ଗ ସେ**ଦ୍ଦି**ମିଟର
- ଯେତେବେଳେ 63558କୁ 321ରେ ଭାଗ କରାଯାଏ, ଭାଗଫଳ 198 ହୋଇଥାଏ, ଯେତେବେଳେ 6.3558କୁ 0.0198ରେ ଭାଗ କରାଯିବ ତେବେ ଭାଗଫଳ କେତେ ହେବ?

(A) 3.21

(D) 3210





<b>∱</b> 29.	ଗୋଟିଏ ଜିନିଷର ଚିହ୍ନିତ ମୂଲ କେତେ?	ଧ୍ୟ 150 ଟଳା ହୋଇଥାଏ, ଯେଉଁ	ଥିରେ 20% ଏବଂ 10% ରିହାତି ଦିଃ	ଆଯାଉଥାଏ, ତାହାର କ୍ରୟ ମୂଲ୍ୟ
	(A) ₹104	(B) ₹108	(C) ₹115	(D) ₹120
< 30.	ସରଳୀକୃତ କରନ୍ତୁ: 31 - 72	$25 \div 29 \times 7 + 167$		
	(A) 23	(B) 27	(C) 35	(D) 39
31.	ବଣଭୋଚ୍ଚିକୁ ବାହାରିଥିବା ବ ଜ୍ଞାତ୍ରନ୍ଧାତ୍ରୀ ଏହି ବଳରେ ସାମି ଜଣ ଜ୍ଞାତ୍ରନ୍ଧାତ୍ରୀ ବାହାରିଥିଲେ	ଲ୍ ହେବା ପରେ ସେମାନଙ୍କର ହା	ହେଉଟ୍ଟି 16 ବର୍ଷ। ହାରାହାରି ବୟସ ରାହାରି ବୟସ 15.5 ବର୍ଷ ହେଲା। ୧	ୀ 15 ବର୍ଷ ରହିଥିବା 20 ଜଣ ନୂଆ ତେବେ ପ୍ରଥମେ ବଣଭୋଜିକୁ କେତେ
	(A) 5	(B) 20	(C) 25	(D) 30
32.	ଗୋଟିଏ ବ୍ୟାଗରେ 8600ଟ ଅନୁପାତରେ ରହିଛି। ତେବେ	ଳା ଶହେ ଟକିଆ ନୋଟ୍, ପଚାଶ ପଚାଶ ଟକିଆ ନୋଟର ସଂଖ୍ୟା (	ଟଙ୍କିଆ ନୋଟ୍ ଏବଂ କୋଡିଏ ଟଙ୍କିଅ କେତେ ନିର୍ଣ୍ଣୟ କରନ୍ତୁ।	। ନୋଟ୍ ଭାବରେ 2 : 3 : 4
	(A) 20	(B) 30	(C) 40	(D) 60
√ 33.	ଯଦି ଦୂଇଟି ସଂଖ୍ୟାର ଯୋଗ ନିର୍ଶ୍ୱୟ କର।	ଫଳ ହେଉଛି 237, ଏବଂ ସେଗୁଡି	ଡ଼ିକର ବିୟୋଗଫଳ ହେଉଛି 65, ଟେ	୨ <mark>ବେ ସଂଖ୍ୟା</mark> ଦୁଇଟିର ଗୁଣଫଳ
1	(A) 12986	(B) 13487	(C) 14982	(D) 15405
34.	NOTICE TO SERVICE THE PROPERTY OF THE PROPERTY		.2 କିଲୋମିଟର/ଘ <b>ଣା ହା</b> ରରେ ସମ ସେମାନେ ଯାତ୍ରା କ <mark>ରୁଥିବା ଦୂରତା</mark> କେ	
	(A) 8 କିଲୋଗ୍ରାମ୍	(B) 16 କିଲୋଗ୍ରାମ୍	(C) 24 କିଲୋଗ୍ରାମ୍	(D) 36 କିଲୋଗ୍ରାମ୍
35.	ଏକ ଆୟତାକାର ହଲ୍ର ଦୈ ତେବେ ବାରଣ୍ଡାର କ୍ଷେତ୍ରଫଳ		10 ମିଟର, ଏହା ଚାରିପଟେ ଏକ 3	ମିଟର ଚଉଡାର ବାରଣା ରହିଛି। ୍
	(A) 168 ବର୍ଗମିଟର	(B) 184 ବର୍ଗମିଟର	(C) 224 ବର୍ଗମିଟର	(D) 245 ବର୍ଗମିଟର
<b>36.</b>	ଏକ ଜଳଭର୍ତ୍ତି ପାତ୍ରର ଓଜନ : ହୋଇଥାଏ। ତେବେ ଶୂନ୍ୟ ପ		ଅଧା ପୂର୍ଣ୍ଣ ହୋଇଥିବା ସମୟରେ ଏ	ହାର ଓକନ 10.5଼ କିଲୋଗ୍ରାମ୍
	(A) 1.5 କିଲୋଗ୍ରାମ୍	(B) 2 କିଲୋଗ୍ରାମ୍	(C) 3 କିଲୋଗ୍ରାମ୍	(D) 4.5 କିଲୋଗ୍ରାମ୍
37.	4ର ଗୁଣିତକ ହୋଇଥିବା 1ରୁ	201 ମଧ୍ୟରେ ରହିଥିବା ସଂଖ୍ୟାଗୁ	ଡ଼ିକର ଯୋଗଫଳ କେତେ ନିର୍ଶୟ କ	'
	(A) 4000	(B) 4400	(C) 4800	(D) 5100
38.	45 ହାରା ସମ୍ପୂର୍ଣ୍ଣ ବିଭାଜ୍ୟ 3	ଅଙ୍କ ବିଶିଷ୍ଟ ବୃହଉମ ସଂଖ୍ୟାଟି ବେ	ନତେ।	
	(A) 980	(B) 985	(C) 990	(D) 995
39.	ଯଦି 7 କଣ ପୁରୁଷ ଓ 16 କଣ ଶେଷ କରିବା ପାଇଁ କେତେ ଦି		ର ଶେଷ କରତି ତେବେ 5 କଣ ପୁରୁ	ଷ ଓ 8 ଜଣ ମହିଳା ସମାନ କାର୍ଯ୍ୟକୁ
	(A) 42	(B) 45	(C) 48	(D) 52
<b>∕</b> 40.	ଗୋଟିଏ ଶ୍ରେଣୀରେ ରହିଥିବା ଅତିକମ୍ <b>ରେ କେତେ ଜଣ ଛା</b> ତ୍ର	<u> </u>	କଣିଆ ଦଳରେ ବିଭକ୍ତ କରାଯାଇପ	।ାରିବ। ତେବେ ଶ୍ରେଣୀରେ
	(A) 20	(B) 24	(C) 30	(D) 40

41.	ରୋଚିଏ ପରୀକ୍ଷାରେ 70 ଜଣ ଛାତ୍ରଛାତ୍ରୀଙ୍କ ମଧ୍ୟରୁ 25 ଜଣ ଛାତ୍ରଛାତ୍ରୀ 50%ରୁ କମ୍ ନମ୍ବର ରଖିଛନ୍ତି। ତେବେ ଯେଉଁ ଜାତ୍ରଛାତ୍ରୀମାନେ
	50% ବା ଅଧିକ ନମ୍ବର ରଖ୍ଛତି ସେମାନଙ୍କ ସଂଖ୍ୟା ସହିତ 50% ରୁ କମ୍ ନମ୍ବର ରଖିଥିବା ଛାତ୍ରଛାତ୍ରୀଙ୍କ ସଂଖ୍ୟାର ଅନୁପାଡ କେତେ
	ହେବ ନିର୍ଷୟ କରନ୍ତ।

(A) 5:12

(B) 5:14

(C) 9:5

(D) 9:17

🗸 42. ଯଦି ଜଣେ ଦୋକାନୀ ଡଳନ ପିଛା 100 ଟଙ୍କା ହିସାବରେ ଡାଇରୀ କିଶନ୍ତି ଏବଂ ଗୋଟିକୁ 25ଟଙ୍କା ହିସାବରେ ବିକ୍ରି କରନ୍ତି, ଡେବେ ତାଙ୍କର ଶତକଡ଼ା ଲାଭ କେତେ ନିର୍ଶ୍ୱୟ କରନ୍ତ?

(A) 150%

✓ (B) 200%

(C) 250%

(D) 300%

 $^{\prime}$  43. ବିଭାଗ 'A' ର 24 ଜଣ ଛାତ୍ରଛାତ୍ରୀଙ୍କର ହାରାହାରି ଓଜନ ହେଉଛି 58 କିଲୋଗ୍ରାମ୍ ଯେତେବେଳେ କି ସମାନ ଶ୍ରେଣୀର ବିଭାଗ 'B' ର 26 ଜଣ ଛାତ୍ରଛାତ୍ରୀଙ୍କର ହାରାହାରି ଓଜନ ହେଉଛି 60.5 କିଗ୍ରା। ତେବେ ଶ୍ରେଣୀର ମୋଟ୍ 50 ଜଣ ଛାତ୍ରଛାତ୍ରୀଙ୍କର ହାରାହାରି ଓଜନ କେତେ?

(A) 59 କିଲୋଗାମ

(B) 59.3 କିଲୋଗାମ

(C) 59.7 କିଲୋଗ୍ରାମ୍

(D) 60 କିଲୋଗ୍ରାମ୍

44. ଆକାଶ ଗୋଟିଏ ବ୍ୟବସାୟ 85000 ଟଙ୍କା ନିବେଶ ସହିତ ଆରୟ କଲେ। ତାହାପ<mark>ରେ ତାଙ୍କ</mark> ସହିତ 4250<mark>0 ଟଙ୍କା</mark> ସହ ଯୋଗଦେଲେ ଭାବନା। ଯଦି ବର୍ଷ ଶେଷରେ ଲାଭକୁ 3:1 ଅନୁପାତରେ ଭାଗ କରାଯାଇଛି ତେବେ ଭାବନା କେତେ ଅବଧି ପାଇଁ ଯୋଗ ଦେଇଛନ୍ତି?

(A) 4 পাথ

(B) 5 위I되

(C) 6 পার

(D) 8 위I되

45. ଯଦି ଗୋଟିଏ ଟ୍ରେନରେ 1540 ଜଣ ଯାତ୍ରୀ ଯାତ୍ରା କରିପାରନ୍ତି ତେବେ 40040 ଯାତ୍ରୀ ଯାତ୍ରା କରିବା ପାଇଁ କେତୋଟି ଟ୍ରେନ୍ ଆବଶ୍ୟକ ହେବ?

(A) 24

(B) 26

(C) 28

(D) 30

46. କେତେ ସମୟ ମଧ୍ୟରେ ଏକ ପରିମାଣ ବାର୍ଷିକ 4% <mark>ହାରରେ 112</mark>0ଟ<mark>କା</mark> ଓ ବାର୍ଷିକ 5% ହାରରେ 1200ଟଙ୍କା ହେବ?

(A) 5 ବର୍ଷ

(B) 8 ବର୍ଷ

(C) 10 ବର୍ଷ

(D) 12 ବର୍ଷ

47. ଅଚ୍ଚିତଙ୍କର ଆୟର 5% ସହିତ ସ୍<mark>ମାନ ହେଉଛି ଭାରତଙ୍କ ଆ</mark>ୟର 10% ଏବଂ ଭାରତଙ୍କ ଆୟର 25% ସହିତ ସ୍ମାନ ହେଉଛି ସୁରେଶଙ୍କ ଆୟର 30% ପ୍ରତିଶତା <mark>ଯଦି ସୁ</mark>ରେଶଙ୍କର ଆୟ 5000ଟଙ୍କା ହୋଇଥାଏ ତେବେ ଅଳିତ୍, ଭାରତ ଓ ସୁରେଶଙ୍କର ମୋଟ ଆୟ କେତେ ନିର୍ଣ୍ଣୟ କରନ୍ତ।

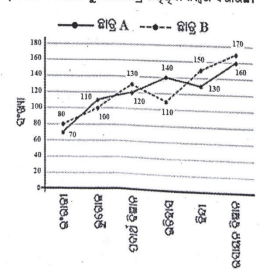
(A) ₹15400

(B) ₹16000

(C) ₹21400

(D) ₹23000

ନିର୍ଦ୍ଦେଶାବଳି (ପ୍ରଶ୍ନ ସଂଖ୍ୟା. 48-50): ନିମ୍ନରେ ଦିଆଯାଇଥିବା ଗ୍ରାଫ୍ ଅଧ୍ୟୟନ କରନ୍ତୁ ଓ ତଳେ ଦିଆଯାଇଥିବା ପ୍ରଶ୍ନଗୁଡ଼ିକର ଉରର ଦିଅନୁ। ନିମ୍ନରେ <mark>ଦିଆ</mark>ଯାଇଥିବା ଗ୍ରାଫ୍ ବିଭିନ୍ନ ବିଷୟରେ ଦୁଇକଣ ଛାତ୍ର ରଖ୍ଥ୍ବା ନମ୍ବର ଦର୍ଶାଭଛି।







		ଖିଥିବା ନମ୍ବର ଓ ଇତିହାସରେ <sup>(</sup> (B) 20	ଛାତ୍ର B ରଖିଥିବା ନମ୍ବର ମଧ୍ୟରେ ପ (C) 40	ାର୍ଥକ୍ୟ କେତେ? (D) 50				
49.	.   ହିନ୍ଦୀରେ ଛାତ୍ର $f A$ ରଖିଥିବା ନମ୍ବର ପଦାର୍ଥବିଜ୍ଞାନରେ ଛାତ୍ର $f B$ ରଖିଥିବା ନମ୍ବରର ଶତକଡ଼ା କେତେ?							
	(A) 50%	(B) 100%	(C) 105%	(D) 120%				
50.	ଛାତ୍ର B ପଦାର୍ଥ ବିଜ୍ଞାନ, ରସାୟ	ନ ବିଜ୍ଞାନ, ଇଂରାଜୀ ଏବଂ ଭୂଟେ	ମାଳରେ ରଖିଥିବା ହାରାହାରି ନମ୍ବର	କେତେ ନିର୍ଣ୍ଣୟ କରନ୍ତୁ।				
		(B) 135	(C) 150	(D) 175				
		PART-C (I)	(English)					
51.	Choose the correct an ANONYMOUS	at decrease and de	ord from the options giv	en below.				
	(A) Unidentified	(B) Famous	(C) Obscure	(D) Secret				
52.	The following sentend sequence in order to react (P) People made, used (Q) Archaeology is the (R) And left behind (S) Of things that (A) QSPR	nake a meaningful se d		earrange it in the proper  (D) QPRS				
53.	Fill in the blank with	. ,		(-)				
23.		e on Friday tasted go	od.					
	(A) A	(B) An	(C) The	(D) No article				
54.	Choose the correct ter	nse form of the under	lined verb in the sentenc	e given below.				
	Sumanth has been sle		(0) F	(D) D				
	(A) Simple present	(B) Simple past	(C) Future continuous	continuous				
55.	Choose the option wh	ich best expresses the	e meaning of the idiom/	phrase given below.				
	"In accordance with"							
	(A) To oppose someone's idea	(B) In conformity wit something	th (C) To irritate and annoy very much	(D) Something outstanding				
56.	Fill in the blank with	the most appropriate	word which will suit the	context of the sentence.				
20.	Making pies and cake							
	(A) Has	(B) Are	(C) Were	(D) Is				
57.	Choose the correct sy IGNORANCE	nonym of the given w	ord from the options giv	ven below.				
	(A) Wisdom	(B) Prudence	(C) Intelligence	(D) Foolishness				
58.	Choose the correct an PRUDENT	tonym of the given w	ord from the options giv	ren below.				
	(A) Economical	(B) Shrewd	(C) Careless	(D) Judicious				
59.	Choose the correct co	njunction to complete	e the following sentence					
a	The man is poor,							
	(A) Nor	(B) But	(C) After	(D) Once				

60.	Complete the proverb	•		
	is the best p	oolicy.		
	(A) Poverty	(B) Helping	(C) Writing	(D) Honesty
61.	Fill in the blank with	appropriate article.		
	Ranjith is Eu			
	(A) A	(B) An	(C) The	(D) No article
62.	The following sentence sequence in order to a	ce is divided into four p make a meaningful sent	earts (P, Q, R and S). Retence.	earrange it in the proper
	(P) As Africa or Asia		•	
	(Q) Area of land such	1		
	(R) A continent is a v			
	(S) That consists of s			
	(A) QRPS	(B) RPQS	(C) PQRS	(D) RQPS
63.	Choose the correct co	onjunction to complete	the following sentence.	
	I did it he told	l me to.	A	
	(A) Or	(B) Such	(C) So	(D) Because
64.	Complete the proverb			
	Don't judge a book by			
	(A) Author	(B) Paper	(C) Cover	(D) Publisher
65.	Choose the correct for	rm of the verb from the	options given to compl	ete the sentence.
	Sun in the eas	t. (rise)		
	(A) Rise	(B) Rising	(C) Rises	(D) Risen
66.	Fill in the blank with	th <mark>e m</mark> ost appropriate w	ord which will suit the	context of the sentence.
	All stars to	be about the same size	e when observed from I	Earth.
	(A) Appear	(B) Develop	(C) Present	(D) Show
67.	Choose the correct pr	eposition from the give	n options to complete t	he sentence.
	Ram was already	the door.		
	(A) At	(B) In	(C) About	(D) Of
68.	Choose the correct for	rm of the verb from the	options given to compl	lete the sentence.
		ortant role in our organ		
	(A) Performs	(B) Perform	(C) Performing	(D) Will performed
69.	Choose the correct syr	nonym of the given wor	rd from the options give	- ·
02.	ABUNDANT	, <b>g</b>	the options give	en below.
	(A) Insufficient	(B) Plentiful	(C) Empty	(D) D-C-:
	. ,	, ,	5	(D) Deficient
70.	"Once in a blue moon	" "	meaning of the idiom/	phrase given below.
	(A) Very rarely		(B) An action that takes	s place frequently
	(C) To worry about som	nething happened in the	(D) To enjoy a moment	
	past			

Directions (Q. No. 71-75): Read the following passage carefully and answer the questions given below.

A young woman inherited a beautiful garden from her grandmother. She loved gardening too and was very proud of her garden. One day, she saw a very beautiful plant in a catalog and wanted that for her garden. She ordered it and planted it at the base of the stonewall in her backyard. She took great care of the plant, which grew quickly and had beautiful green leaves on it. Months passed, but not a single flower bloomed on the tree. Vexed, she almost wanted to cut the tree down. At such a time, her neighbour called and said, "Thank you so much for the beautiful flowers. You have no idea how much I enjoy looking at the blooms of the vine you have planted". Hearing this, the young girl rushes to the neighbour's side of the wall and sees the most beautiful flower in bloom. All the care she took had paid off. Only the vine crept through the crevices because of which it did not flower on her side of the wall but did generously on the other side. Just because you cannot see the good results of your efforts does not mean that it bore no fruit.

	-	2	2							
71.	From	whom	did	the	VOLLDO	woman	inherit	the	marda	
					YOUNE	woman	писи	uic	Parue	11:

- (A) Uncle
- (B) Father
- (C) Grandmother
- (D) Brother

#### 72. Why was the young woman vexed?

- (A) Because no flower (B) Because flowers bloomed on the tree
  - bloomed on the other side
- (C) Because of continuous rain
- (D) Because the neighbour cut down the tree

#### 73. Did the tree bloom any flowers eventually?

- (A) Yes, the tree bloomed flowers
- (B) No, the tree did not (C) Not mentioned in (D) None of these bloom any flowers
  - the passage

#### 74. How many months did it take for flowers to bloom on the tree?

- (A) Nine months
- (B) Seven months
- (C) Three months
- (D) Data inadequate

#### 75. Which of the following statements is TRUE?

- (A) No flower bloomed (B) All hard work and on the tree
- care she took had paid off
- (C) Eventually the woman cut down the tree
- (D) The young woman envied her neighbour

#### PART-C (II) (Odia)

#### 76. "କୁଟାଖ୍ୟିକ ଦି ଖ୍ୟ ନ କରିବା" <mark>କହିଲେ କ'ଣ ସ୍</mark>ୱତାଏ?

- (A) କର୍ମ ତପ୍ର
- (B) କଠିନ ପରିଶ୍ୱମୀ
- (C) ଅଳସୁଆ
- (D) କୁଟାକୁ ଦିଖଣ୍ଡ କରି ସଜାଇ ରଖବା

#### 77. ନିମ୍ଲଲିଖିତ ବାକ୍ୟଗ<mark>ୁଡ଼ିକ</mark> ମଧ<mark>୍ୟରୁ</mark> କେଉଁ ବାକ୍ୟଟି ସଠିକ୍ ଭାବରେ ଲେଖାଯାଇଛି ବାଛନ୍ତ।

- (A) ଶିକାର କରିବା ପାଇଁ ସାହସ ଦରକାର।
- (B) ଶୀକାର କରିବା ପାଇଁ ସାହସ ଦରକାର।
- ଦରକାର।
- (C) ଶିକାର କରିବା ପାଇଁ ସାହାସ (D) ଶୀକାର କରିବା ପାଇଁ ସାହାସ ଦରକାର।

#### 78. କନ୍ୟାର ପ୍ରତିଶବ୍ଦ କେଉଁଟି?

- √(A) ସୂତା
- (B) ସୃତା
- (C) ବନ୍ୟା
- (D) ଅରଣ୍ୟା

#### 79. "ଶନ୍ଦାର୍ଥ"ର ସନ୍ଧିବିଚ୍ଛେଦ କରନ୍ତ?

- $\checkmark$ (A) ଶବ୍ଦ + ଅର୍ଥ = ଶବ୍ଦାର୍ଥ
- (B) ଶବ୍ଦା + ଅର୍ଥ = ଶବ୍ଦାର୍ଥ
- (C) ଶବ୍ଦା + ଅନର୍ଥ = ଶବ୍ଦାର୍ଥ
- (D) ଶବ୍ଦା + ଅର୍ଥ = ଶବ୍ଦର୍ଥ







80.    ଗୃହକୁ ଆଗତର ସମାସ ରୂପ କଣ ହେବ?											
~	(A) ଗୃହାଗତ	(B) ଗୃହଗତ	(C)	ଗୃହାଗତି	(D)	ଗୃହୀଗତ					
81.	1. ଯେହେତୁ ଏବର୍ଷ ବହୁତ ଗରମ ହେଉଛି ତେଣୁ ଶୀଘ୍ର ସ୍କୁଲ୍ ହୁଟି ହୋଇଗଲା। ଏହା ଏକ ଜଟିଳ ବାକ୍ୟ। ଏହାର ସରଳ ବାକ୍ୟ ରୂପ କ'ଣ ହେବ?										
	(A) ଯେହେତୁ ଏବର୍ଷ ବହୁତ ଗ ଷ୍କୁଲ୍ ଛୁଟି ହୋଇଗଲା।	$\Delta$ ) ଯେହେତୁ ଏବର୍ଷ ବହୁତ ଗରମ ହେଉଛି ସେହି ହେତୁ ଶୀଘ୍ର $\stackrel{\checkmark}{(B)}$ ଏବର୍ଷ ବହୁତ ଗରମ ହେଉଥିବାରୁ ଶୀଘ୍ର ୟୁଲ୍ ନ୍ତୁଟି ହୋଇଗଲା ୟୁଲ୍ ଛୁଟି ହୋଇଗଲା									
	(C) ଏବର୍ଷ କମ୍ ଗରମ ହେଉର୍ଛ ନାହିଁ।	ହିଁ ତେଶୁ ୟୁଲ୍ ଶୀଘୁ ହୁଟି ହେବ	(D)	(D) ଏବର୍ଷ ଗରମ ହେଉ ବା ନହେଉ ସ୍କୁଲ୍ ନିଶ୍ୟୟ ହୁଟି ହେବ।							
82.	ମୁଁ ଯେତେବେଳେ ବୋକାନରେ	ର ପହଞ୍ଜିଲି, ସେତେବେଳେ ଦୋକ	ଧନ ବା	ଦ ହୋଇଯାଇଥିଲା । ଏହା କେଉ	ଁ ପ୍ରକା	ରର ବାକ୍ୟ ନିର୍ଦ୍ଧାରଣ କରନ୍ତୁ।					
		(B) ଜଟିଳ ବାକ୍ୟ		ଯୌଗିକ ବାକ୍ୟ		ମିଶ୍ର ବାକ୍ୟ					
83.	ଓଡ଼ିଆରେ କ୍ରିୟାପଦକୁ କେଟେ	ତ ଭାଗରେ ବିଭକ୍ତ କରାଯାଇଛି?		. 🔺							
	(A) e	(B) 9	(C)	<b>n</b>	(D)	8					
84.  ରାମଚନ୍ଦ୍ର ଗୋମାତାଙ୍କର ସେବା କରନ୍ତି। ଏହା କେଉଁ ପ୍ରକାରର ବାକ୍ୟ ନିର୍ଦ୍ଧାରଣ କରନ୍ତୁ।											
		(B) ଜଟିଳ ବାକ୍ୟ		ଯୌଗିକ ବାକ୍ୟ	(D)	ମିଶ୍ର ବାକ୍ୟ					
85.	ସ୍ପର୍ଗର ପ୍ରତିଶବ କେଉଁଟି?										
	(A) ମର୍ତ୍ୟଲୋକ	୍-(B) ଦେବଲୋକ	(C)	ପାତାଳ ଲୋକ	(D)	କପିଳାସ					
86.	86.   ମୁଁ ପଡ଼ିଆରେ ଫୁଟ୍ବଲ୍ ଖେଳିଲି। ଏହି ବାକ୍ୟର କ୍ରିୟାପଦ ଚିହ୍ନଟ କରନ୍ତୁ?										
	(A) ๆ ั			75.0 7.000.0	(D)	ଖେଳିଲି					
87.	ଏଥି ଅନନ୍ତରେ ଗୋ ପାର୍ବତୀ (	ଦେବୀ ଶୁଣ									
	ମାଲ୍ୟବନ୍ତ ପର୍ବତେ ରହିଲେ ର	ସ୍ୱର <mark>ାଣ। ଏହି ପଦଟି କେଉଁ ଛ</mark> ନ୍ଦ	ରେ ଲି	ଖ୍ତ?		,					
	(A) ଦାଶ୍ଚି ବୃତ୍ତ	(B) ନବାକ୍ଷରୀ ବୃତ୍ତ	(C)	ବିଭାସ କେଦାର	(D)	ଚୋଖ୍					
88.	ଯଦି ଳେଳେ ଆସିବେ, ତେବେ	ଦ ଆମେ ଖୁସି ହେବୁ। ଏହାର ସର	ାଳ ବା	କ୍ୟ ରୂପ କ'ଣ ହେବ?							
		୍人(B) କେଳେ ଆସିଲେ ଆମେ ସମୟେ ଖୁସି ହେବୁ।			(D)	ଢେଜେ ଆସନ୍ତୁ କି ନ ଆସନ୍ତୁ ଆମର କିଛି ଅସୁବିଧା ନାହିଁ।					
89.	V / V										
1	(A) ତତପୁରୁଷ	(B) ବହୁବ୍ରୀହି	(C)	ହିଗୁ	(D)	କର୍ମଧାରୟ					
90.	"ଝିମିଟି ଖେଳରୁ ମହାଭାରତ"	କହିଲେ କ'ଣ ସୂଚାଏ?									
	(A) ମହାଭାରତରେ ଏକ ଝିମିଟି ଖେଳ ଅଛି	(B) ସାମାନ୍ୟ ଘଟଣାରୁ ସାଂଘାତିକ ପରିସ୍ଥିତି	(C)	ଆନନ୍ଦ ଦାୟକ ପରିସ୍ଥିତି	(D)	ଖେଳ ପାଇଁ ହସ୍ତିନାର ରାଜମୂକୁଟ ମିଳିବା					
91.											
(	(A) 6 G	(B) 9 °C	(C)	999	/ <sub>(D)</sub>	C					

92.	ନିମ୍ନଲିଖ୍ତ ବାକ୍ୟଗୁଡ଼ିକ ମଧ୍ୟରୁ	କେ	ଉଁ ବାକ୍ୟଟି ସଠିକ୍ ଭାବରେ	ଲେଖା	ଯାଇଛି ବାଛନ୍ତୁ।		
	(A) ମାନଚିତ୍ର ପଠନ ହାରା ଭୌଗଳିକ ଜ୍ଞାନ ବୃଦ୍ଧି ପାଏ।	(B)	ମାନଚିତ୍ର ପଠନ ହାରା ଭୌଗଳିକ ଜ୍ଞାନ ବୃଦ୍ଦି ପାଏ।	(C)	ମାନଚିତ୍ର ପଟନ ହାରା ଭୌଗଳିକ ଜ୍ଞାନ ବୃଦ୍ଧି ପାଏଁ।	(D)	ମାନଚିତ୍ର ପଠନ ହାରା ଭୌଗୋଳିକ ଜ୍ଞାନ ବୃଦ୍ଧି ପାଏ।
93.	"କୁହାମୁଣା କପିଳା" କହିଲେ ଜ	କ'ଣ ହ	ସ୍ତାଏ?				2.17
			~	(C)	କପିଳାକୁ କଥା କହି ଆସେନି	(D)	କପିଳା ଖନା
94.	ନିମ୍ନଲିଖ୍ତ ବାକ୍ୟଗୁଡ଼ିକ ମଧ୍ୟରୁ	600	ୁ ଦାଠାପ୍ର ସଠିକ ଭାବରେ	) ଦେଖା	ପାଠରି ଠାରଣ		
	(A) ଗୋଟିଏ ବଗଟିଏ ପୋଖରୀ କୂଳରେ ବସିଛି।	(B)		√(C)	ବଗଟିଏ ପୋଖରୀ କୂଳରେ ବସିଛି।	(D)	ଗୋଟିଏ ବଗ ପୋଖରି କୁଳ <mark>ରେ ବସୀଛି।</mark>
95.	ଚନ୍ଦ୍ରର ପ୍ରତିଶବ୍ଦ କେଉଁଟି?			\$)			
,	√(A) ଶଶାଙ୍କ	(B)	ସଶାଙ୍କ	(C)	ଷସାଙ୍କ୍	(D)	ସସାଙ୍କ
	ନିମ୍ନ ଅନୁଛେଦଟି ପଢ଼ି ପ୍ରଶ୍ନ ଗୁଡ଼ି	ଡ଼ିକର	ଭର ଦିଅ (96-100):				
	ସେହିଦିନ ରାଡି ଚାରିଟାରେ ଅ ଚେଷ୍ଟା କରୁଥିଲେ ତାଙ୍କ ପଢ଼ୀ ବହୁତ ବଢ଼ିଆ ଖବର। ଆମେ ବର୍ରମାନ ସାରା ପୃଥିବୀ ଜାଣିବ	ସୁଷମ ପଠେ ମମା	।। ଉଭୟଙ୍କୁ ସନ୍ଦେହମୁକ୍ତ ( ଇଥିବା ଉପଗ୍ରହ ଆଜି ବୃହ ଜେଜେବାପା ବ୍ୟା <mark>ସ</mark> ାୟନ	କଲା ମହ ସ୍ଧତିରେ କୁ"	ନୀଷ୍ଠ "ବ <mark>ାପା ରାତି ଅଧରେ</mark> ଉ	ଠଇ	ଥ୍ବାରୁ କ୍ଷମା  ଚାହୁଁଛି। କିନ୍ତୁ
96.	ମନୀଷ୍ ଓ ସାଥୀମାନେ ପଠାଇ -⁄(A) ବୃହସ୍ୱତିରେ				ବ୍ୟାସାୟନରେ	(D)	ମଙ୍ଗଳରେ
97.	କାହା ଫୋନ୍ ପାଇ ଅକ୍ଷୟ ବାହ (A) ଅକ୍ଷୟ ବାବୁ ଖୁସି ହୋଇଗଲେ	କୁ ଚମ			ଅକ୍ଷୟ ବାବୁ ରାଗିଗଲେ	/ (D)	ଅକ୍ଷୟ ବାବୁ ଡରିଗଲେ
98.	ମନୀଷ୍ଟଙ୍କର ଜେଜେବାପାଙ୍କ ନ (A) ଅକ୍ଷୟ	(B)	ବୃହୟତି	, ,	ସୁଷମା	(D)	ବ୍ୟାସାୟନ
99. ~	ଆମେରିକାରେ ରାତି ଚାରିଟାରୁ $\sqrt{(\mathrm{A})}$ ପୂଅ ବାପାଙ୍କୁ		କାହାକୁ ଫୋନ୍ କରିଥିଲେ ବାପା ପୁଅଙ୍କୁ	(C)	ବ୍ୟାସାୟନ ଅକ୍ଷୟଙ୍କୁ	(D)	) ଅକ୍ଷୟ ବ୍ୟାସାୟନଙ୍କୁ
100.	ବ୍ୟାସାୟନଙ୍କ ପୁଅଙ୍କର ନାମ କ (A) ମନୀଷ୍		ଆମେରିକା	√ (C)	ଅଷୟ	(D)	) ସୁଷମା