STATE OLYMPIAD COMBINED TEST-2024



ENGLISH VERSION

Question Paper Cum Answer Sheet

Full Marks:-

100 Marks



Time:-

2 Hrs.

DATE:-..../ 2024

Name of Centre:-....

-:Instructions:-

- Write Roll Number clearly.
- Read the question paper carefully and answer.
- Give single $(\sqrt{})$ mark on the correct answer only.
- Use only blue or black ball pen.

Subject	Marks Obtained
English	
Gen. Science	
Mathematics	
TOTAL	

Signature of Student

Signature of Examiner/s

Signature of Invigilator/s



1) Tick the connect on	tion to complete t	<u>ENGLISH – 40</u> (Grammar-20)	1×8 = 8
 1) Tick the correct opt i) ' F 	-	_	$1 \times 0 = 0$
(a) A	(b) An	(c) The	(d) On
ii)) The plural numb	er of the word "D	ynamo" is	
(a) Dynamaes	(b) Dynamos	(c) Dynamoss	(d) Dynamoess
iii) The word 'someb	• • •		
(a) Personal	(b) Relative	(c) Indefinite	(d) Reciprocal Pronoun
			(d) Recipiocal Pronoun
iv) The feminine geno		eir 18 –	
(a) Heirs	(b) Heires	(c) Heirees	(d) Heiress
v) The word "wisdon	n" is used as - Nou	in 🍈	
(a) Proper	(b) Abstract	(c) Common	(d) Collective
	ole Modal Auxilian	ry to fill in the blank in the their <mark>country."</mark>	following sentence:-
(a) Can	(b) Shall	(c) May	(d) should
vii) The word "Outsi	de" is an –		
a) Adverb of plac	ce	b) Adverb of	time
c) Adverb of Fre	equency	d) Adverb of	Manner
viii) The preposition	in the blank will b	e:- " Santu, listen	me ."
(a) on (b) b	у	(c) in	(d) to
2. A) Fill in the blanks	s with correct ans	wer of the followings:-	1×4=4
Use "much, mor	e, many" to fill in	the following blanks :	
a) 'I don't have _	mone	ey to buy this house .'	
b) 'y	ears have passed	since I met you last.'	
c) 'He is	i	ntelligent than me.'	
d) It is too			
B) Do as directed:-			2×4=8

ii) Punctuate the fo	llowing sentence :- 'wha	ts the matter'		
Ans:				
iii) 'He is unable to s	see.' (Rewrite with Mod	al Auxiliary Verb)		
Ans:				
iv) 'You will do the	work .'(Turn it into an :	interrogative sentence))	
Ans:			_	
	(Compreh	ension-10)		
Long long ago there w a hill. The local people western side of the hill.	passage carefully and a ras a deep forest in Orissa e called it "Nilachal" or On the top of the hill the Vishnu in the form of a	a near the sea, and in th the Blue Hill . The sac ere was a pagoda tree (I	e middle of the fores cred river Rohini flo Kalpadruma) and un	wed by the der the tree
i) State whether the f	ollowing statements are	True or False.		2×2=4
a) Rohini flowed towab) Avanti was once ru	ards the east of the hill. led by Indradyumna.	Autoritation and a second seco		
_	ving sentences with in <mark>fo</mark>	ormation :		1×2=2
a) Nilachal was a				
b) Under Pagoda tree	there was	\sim		
iii) Answer the follow	ing questions in brief :			2×2=4
a) What was on the to	p of the hill ?			
Ans:				
b) Who was Indradyu	ımna ?			
Ans:				
	(Writing & Sp	ooken Expression-10)		
3. A) Tick the correct	option to complete the	sentences:		1×4=4
i) How would you rep	oly when someone says "	Good night to you!" ?	,	
a) Thanks!				
u) Thunko.	b) It's ok !	c) Good Night !	d) Welcome!	
,	b) It's ok ! fuse when someone offe	, 0	d) Welcome!	

iii) How would you ask time to s	omeone ?		
a) Time ?		b) Tell the time	
c) May I know the time , pl	ease?	d) What's the time by yo	our watch now ?
iv) Time: 1:1	5 pm		
To express	s it what would yo	ou say?	
a) It's 1:15 b) It is one I	Past Fifteen	c) It is one past quarter	d) All of these
B) Fill in the blanks with the co	rrect answers :-		1×1=2
i) Hurrah! = Joy,	for sorrow?		
ii) Sure >> surely!, Certain>>_		?	
C) Answer the following question	ns:		2×2=4
i) Suppose you want to help som			
Ans:	<u> </u>		
ii) "Let us play now." What does	the expression me	an?	
Ans:	Sec.		
		a 1	
	<u>GENERAL SO</u>	CIENCE -20	
A) Tick the correct answers:			1x6=6
i) Abnormal elements of soil is -	_		
a) Composed []	b) Sand []	c) Plastic []	d) Mud []
ii) 'World Environmental Day			
,	' celebrated on –		
a) 5 th September []		c) 5 th March []	d) 5 th August []
-		c) 5 th March []	d) 5 th August []
a) 5 th September []			d) 5 th August [] d) 4 times[]
a) 5 th September [] iii) Tide happens in a day –	b) 5 th June [] b) 3 times []		
a) 5 th September [] iii) Tide happens in a day – a) 2 times []	b) 5 th June [] b) 3 times []		
a) 5 th September [] iii) Tide happens in a day – a) 2 times [] iv) Main element of West Beng	 b) 5 th June [] b) 3 times [] al . b) Iron [] 	c) 3 times []	d) 4 times[]

vi) Structure of the earth orbital.

a) Circular [] b) H	Elyptigl [] c) Semi cir	cle [] d) Rectangle []
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B) Answer the following questions briefly .

i) What are the unusual element of the soil ?

Ans:-

ii) Where will you find Ajay River ?

Ans:-

iii) Which part of West Bengal is located in plateau region ?

Ans:-

iv) How large is the Sun than the Earth ?

Ans:-

v) What is the full form of **ORS**?

Ans:-

vi) In which forest Royal Bengal Tiger present ?

Ans:-

C) Answer the following questions:-

i) Name two extinct birds .

Ans:-

ii) What is the reason of tide?

Ans:-

iii) What is living fossil?

Ans:-

stere Obymoliaid Fearreduces

2x4=8

1x6=6

iv) Name	four plants	which are	used to	make	medicine .	
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Ans:-

MATHEMATICS – 40

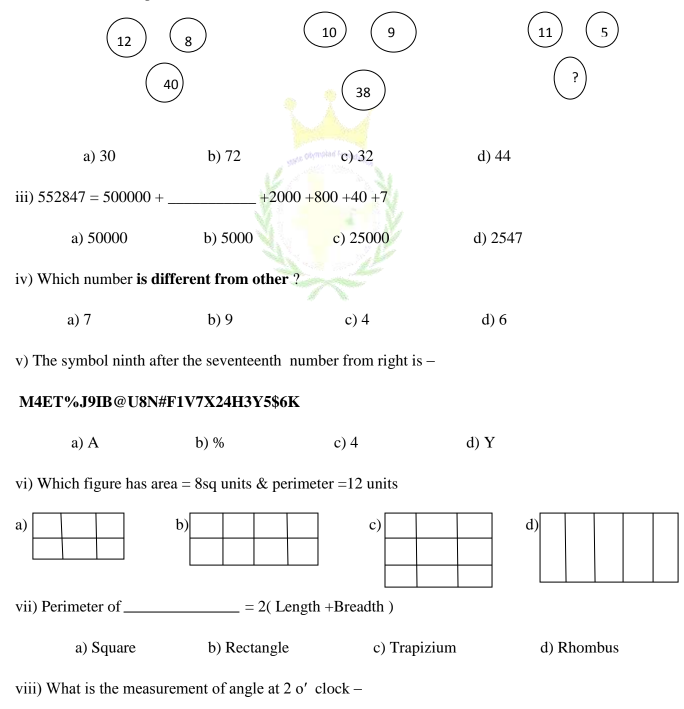
A) Tick the correct answers:

1x14=14

i) **489, 541, 654, 953, 783** – if the first and second digit of these numbers are **interchanged**, the largest number will be -

a) 953 b) 783 c) 489 d) 654

ii) Fill in the blank space :-



	b) 45°	c) 60°	d) 48°
ix) If 'white' is known	as 'blue', 'blue' is k	nown as 'red', 'red' i	s known as 'yellow', 'yellow' is
known as 'green' 'g	reen' is known as 'bl	ack', then what is the	colour of blood ?
a) Red	b) Yellow	c) Green	d) Blue
x) Diameter = $2 \times$			
a) perimeter	b) chord	c) radius	d) area
xi) Fill in the blank space	ce: 1,4,9,	_ ,25.	
a) 12	b) 15	c) 16	d) 18
xii) Vivek hires a bicyc	e for 3 hours , how m	uch should he pay?	
- -		lext every half hour :	Rs. 3
a) 13	b) 19	c) 22	d) 30
a) 6	b) 60	c) 6.6	d) 606
xiv) How many parts of	the picture have $\begin{array}{c} \cdot \mathbf{x} \\ + \\ \mathbf{x} \\ \div \\ + \\ \mathbf{x} \\ \div \end{array}$	x \div +-+-x \div +-x \div +-x \div	
a) $\frac{1}{4}$	+ - X ÷ + -	x ÷ + - + - x ÷ x ÷ + -	d) $\frac{1}{2}$
	b) $\frac{1}{3}$	x \div +-+-x \div +-x \div +-x \div	-
a) $\frac{1}{4}$	b) $\frac{1}{3}$ questions :	x \div +-+-x \div +-x \div +-x \div	-
a) $\frac{1}{4}$ B) Answer the following	b) $\frac{1}{3}$ questions :	x \div +-+-x \div +-x \div +-x \div	-
 a) ¹/₄ B) Answer the following i) Write in words : 137 	b) $\frac{1}{3}$ questions : 211 = ?	x \div +-+-x \div +-x \div +-x \div	-
 a) ¹/₄ B) Answer the following i) Write in words : 137 Ans:- 	b) $\frac{1}{3}$ questions : 211 = ?	x \div +-+-x \div +-x \div +-x \div	d) $\frac{1}{2}$ 2×7 = 14

iv) A scores 4,5 and 9 in three examinations . What is the average score of the student ?

Ans:-

v) **12.5% of 600** = ... ?

Ans:-

vi) Can a triangle has two right angles ? Explain it .

Ans:-

vii) Express in the lowest term of faction : 45%

Ans:-

C) Answer the following questions :

i) Find the average of odd numbers between 40 and 50.

 $3 \times 4 = 12$

ii) **4.63** × **5.3** =

iii) Simplify : 25 ÷ [1+{ 4+(7 $\frac{1}{3}$ + 4 $\frac{2}{3}$)

iv) Match A and B column.

A	В
a) $\frac{3}{2}$	i) 1
b) $\frac{19}{21} \div \frac{19}{21}$	ii) 10.8
c) One tenth	iii) 1 <u>1</u> 2
d)0.9 x 12	iv) $\frac{18}{5}$
$\frac{e)\frac{1}{5}}{\frac{1}{18}}$	$v)\frac{1}{10}$



