

# Awasiya Rajkamal Concept School

MODAL PAPER: 2023-24

Subject- Math, Hindi, English, Science, Social Science

	Time: 45 minutes ev	Class – V	- V Full Marks: 250					
	Maths- 50		C. Wr	C. Write 'True' or 'False':				
A. Choose the correct answer of the following questions:				<ol> <li>9 is the smallest prime number of one digit. (</li> <li>The product of two numbers is equal to the product.</li> </ol>				
1.	What is the product of the place value and face		2	of their L.C.M and H.C.F ( )				
	value of 3 in 2357?		3		Between 61 and 70. There is or	nly one prime		
	a) 900	b) 90	_		numbers. ( )	,		
	c) 300	d) 303	4		Γhe year 1900 is a non-leap yea	ar. ( )		
2.	Using the digits 4, 5, 6,	9, 1 and 0 only once the			L.C.M of two numbers is always greater than each			
	smallest no of 6 digits v	vill be:	3		of them. ( )			
	a) 145690	b) 104569			or them. ( )			
	c) 965410	d) 140569	D. Ma	atch	n the following:-			
3.	The smallest no of 7 digits using only three digit				· ·			
	where repetition of digits is allowed is			(	Column A	Column B		
	a) 1111120	b) 2222210	A VIII			, 2		
	c) 1110200	d) 1000002			Area of a rectangle	a) $\pi r^2$		
4.		-	2		Area of a square	b) $4 \times \text{side}$		
	a) 5	b) 6	3		Perimeter of a rectangle	c) $l \times b$		
	c) 7	d) 8	4		P <mark>erimeter of</mark> a square	d) ( <i>side</i> ) <sup>2</sup>		
5.		444 <mark>44 to get the smalles</mark>	st 5	5. /	Are <mark>a of a circl</mark> e	e) $2(l + b)$		
٥.	number of 6 – digits?			l	ska fallanda anastiana.			
	a) 55555	b) <mark>99999</mark>	E. 501	ive t	the foll <mark>owing q</mark> uestions:-			
	c) 55556	d) 83256	1	ı	f the divisor is 25, the quotient	160 and the		
6	$170 \times (720 \div 8) - 4 \text{ of } 10 = ?$			remainder 13, find the dividend.				
0.	a) 9690	b) 9590	2		Find the least no. Which can di			
	c) 9670	d) 9570	2		18, leav <mark>es 4 as r</mark> emainder in ev	•		
7	A number which is divis			88. Find their L.C.M if				
7.	a) 4	b) 5			their H.C.F is 8.	66. Filld then L.C.IVI II		
	c) 6	d) 8						
Q	•	roman numeral CDXC stands for :		4. Arrange $\frac{8}{12}$ , $3\frac{2}{4}$ , $5\frac{1}{6}$ and $\frac{7}{8}$ in ascending order.				
0.	a) 690	b) 710	5	5. I	<mark>n a clas</mark> s, there are 40 students	s and $\frac{3}{4}$ of them went		
	c) 510	d) 490	A RAIL		on picnic, how many students v	1		
۵	How many days does a		6		The train from Patna to Delhi fo	-		
٦.	a) 366	b) 365			1050. Find the fair for 5 person			
	c) 360	d) 350	7		A playground 120 m long and 5			
10	•	•			enced twice with wire. How m			
10	. A rectangular field is 20 m long and 15 m wide the perimeter of the field is:-'		ie		to fence it?			
	•		8		Convert 5 hours 29 minutes int	o minutes		
	a) 300m	b) 80m			Write the name of the followin			
	c) 60m	d) 70m	3		a) 90° b) 120°	c) 180°		
B. Fill i	n the blanks:-				,	c, 100		
1.	The smallest odd prime	number is			Hindi- 50	(4 4		
2.	' ' ' '			1. उचित विकल्प पर सही $()$ का निशान लगाइए $ (1  imes 10)$				
3.	Multiplicative inverse of	of $\frac{4}{9}$ is			' वर्ण का उच्चारण स्थान है—			
4.	Reciprocal of $\frac{9}{11}$ is	·			मूर्घा ख) कठोष्ठ	. 0.		
5.	Perimeter of rectangle	= 2× ( +)	<u>.</u> ~		दंत घ) इनमें से कोई <b>हेश' शब्द में कौन— सी संधि है</b> ?	नहा		
		· · · · · · · · · · · · · · · · · · ·	2	:, H	वरा राज्य न कान- सा साल हा			

2) 'महेश' शब्द में कौन- सी संधि है?



2.

3.

4.

5.

# Awasiya Rajkamal Concept School

, 5	ख) दीर्घ संधि	ਬ)	भानूदय—		
	व) अयादि संधि	ड़)	एकैक–		
3) संधि के कितने भेद होते हैं?					
		6 ਕ	घु उत्तरीय प्रश्न– 🛭 🛭	5 Marks	
क) एक ख) दो ग) तीन घ) चार					
4) 'मंहौजस्वी' शब्द में किर्तने ध्वनिः	याँ है?	,	कारक किसे कहते ह		
क) आठ ख) दस		2)	समास किसे कहते हैं	उदाहरण सहित स्पष्ट व	<b>करें</b> ।
ग) ग्यारह घ) नौ					
5) 'आहार' शब्द का अर्थ होता है—					
क) खाना ख) पीना					
ग) सोना घ) बैठना		<b>7.</b> नि	म्नांकित में किसी एव	क विषय पर निबंध लि	खें (100-150 शब्दों
6) "गेहूँ कौन—सी संज्ञा है?		में	) $(5 \times 1 = 5)$		
क) व्यक्तिवाचक खं	r) दव्यवाचक			ब्र) दीपावली	
ग) समूहवाचक घ)			) विद्यालय ६	•	
7) 'मैं' कौन —सा सर्वनाम है?			The second of th	अवकाश के लिए प्रार्थ	ਜ਼ਿ _ਸਕ ਕਿਯੋਗ।
क) पुरूषवाचक सर्वनाम ख	r) अनिश्चयवाचक सर्वनाम	<b>6.</b> 47	/ बानारा पर परारं		
ग) निजवाचक सर्वनाम घ)	) उत्तम पुरूषवाचक सर्वनाम			अथवा (5× 1 = 5)	
8. राजा ने <u>ब्रहमण को</u> दान दिया। रे				विद्यालय के प्रधानाचा	य का प्राथना –पत्र
है?		लि	खिए।		
क) कर्त्ता कारक	ख) सम्प्रदान कारक				
ग)अपादान कारक		1	Engli	sh- 50	
9. 'सुख–दुख' शब्द में <mark>कौन–सा सम</mark>	<del>गा</del> स है?	/			
क) तत्पुरूष समास		/ A. Fill	in the blanks w	rith suitable option	ons:- $(1 \times 5 = 5)$
ग) द्वंद्व समास	घ) बहुव्रीहि समास	1.	Taj Ma	ahal is the one of	the finest
10. अघोष व्यंजनों की संख्या कितनी			monument of	India.	
क) 14 ग) 13	ख) 12	2	a) A	b) An	
ग) 13	ਬ) 10	- 1			and
निम्नलिखित में दिए गए शब्दों के व	दो—दो प्रर्यायवाची शब्द लिखें—		c) The	d) No ne	
$(2\times 5=10)$		2.		mplaying	Tennis.
क) कामदेव =			a) is	b) am	
ख) गणेश =			c) has	d) are	
(a) বৃত্য =		3.	Rohini	completed her ho	me work of
ग) असुर =		Sai-	w / 10 - 100	sompreted her he	me work or
घ) आनंद =			English.	1	
निम्नलिखित में दिए गए शब्दों का	विलोमार्थक (विलोम) शब्द		a) is	b) am	
लिखें $- (1 \times 5 = 5)$			c) have	d) has	
क) आधुनिक =		4.	The frog jump	ed the po	ond.
			a) in	b) into	
ख) आदान =			c) of	d) for	
ग) उचित =		WA		•	
घ) अल्पज्ञ =	A	5.		•	
ड़) अभ्यास =			a) put	b) keep	
			c) Let	d) Take	
निम्नलिखित मुहावरों का अर्थ लिखें	$-4 \times 5 = 5$	B. Wr	ite down the pl	ural form of the	following nouns
क) अँगूठा दिखाना–	<b>4 3</b>		, , , , , , , , , , , , , , , , , , ,		$1 \times 10 = 10)$
ख) अंधा बनाना–			Cina. Jan	`	,
ग) अंग टूटना—			Singular	Р	lural
घ) अँगूठे पर मारना–		a)	Son-in-law		
ड़) अचार डालना–		b)	Salmon		
निम्नलिखित में दिए गए शब्दों का संधि	ध_विच्छेट क्यें _1 ∨ 5 − 5\	c)	Goose		
क) राजेश—	4-14-004 4/5 -# \ J - J)	d)	Studio		
क) राजश— ख) नदीश—				•••••	•••••
		e)	Proof	•••••	•••••
ग) भावार्थ —		f)	Thief		



# Awasiya Rajkamal Concept School

g)	Mosquito				a) 216	b) 260	
h)	Family				c) 206	d) 602	
i)	Gas			4.	We have sense o		
j)	Tax				a) 3	b) 7	
	ite down the fe	minine form	of the following		c) 4	d) 5	
	uns - (1 $ imes$ 5 = 5)		<b>.</b>	5.	What is the main par		
i.	Man				a) kidneys	b) hea	
ii.	Uncle				c) liver	-	ne of these
iii.	Hero			6.	How many kinds of b		
iv.	Monk				a) Two	b) Thre	
	-			7	c) Four	d) Five	
٧.	Fox			7.	Deoxygenated blood		
	e <u>a</u> , <u>an</u> or <u>the</u> w				a) Impure	b) blue	
i.		layas are the	greatest mountains	0	c) black	d) pure	
	ranges.			δ.	A group of similar ce a) tissue	b) cell	
ii.	He is best	A second	iss.		c) organs		ans system
iii.	She is N	Л.A.		0	Every time the heart	_	•
iv.	This isus	eful book.		9. • /4	the	compacts,	blood flows iff to
٧.	He is h	onest man.			a) arteries	b) vein	c
	E. Define with	examples:	10 marks	1/	c) heart	d) ure	
	1. Verb			10	The part of the eyes		
	2. Preposition			10.	is called the	a willeri iiii	ages (piecares) for
	3. Pronoun			0 0	a) Retina	b) lens	
	4. Singular No	un			c) pupil	THE PERSON NAMED IN	e of these
	5. Masculine 6				A A A		0. 1000
	F. Translate in		5 marks	B. Fill in	the blanks:- (5 $ imes$ 1 =	= 5)	
	i. यह रोहित		J IIIai K5		- 0/1/2		
	ii. ये सब खि		<u> </u>	1.	Frogs & toads can liv		nd in
		डॉक्टर बनेगी?		D. Commonto	2 M - 100 -		
		एक खिलाड़ी था?		3.	The shape of birds	- /	
		ल वार है।		4.	Birds have light to		•
			lauring antique. C	5.	Snake & wallow their	1000 With	out
	Marks	ly from the fol	lowing options: 5	C. Write	e T for True and F for	False 5	Marks
	a) My count	ny (India) b)	Impact of Covid- 19				
	c) My school		mportance of Time	1.	Bones give shape to		
н	•	•	cipal requesting five	2.	The hollow space un	der the che	est is called the
	days sick leave .	-	cipal requesting five		abdomen		
•	Science			3.	The heart help us bro		
				4.	Wheat, Maize and ric	•	es.
A. I	Multiple choice q	uestions 10	Marks	5.	Water vapour is Colo	rless	
1.	Disease caused	due to deficie	ncy of vitamin C is	D. Shor	t answer type question	ons 1	0 Marks
	a) Malaria		ight blindness	2.0	t another type queen	-	• 11101110
	c) Beriberi	d) Sc	~	1. Nam	e the parts of a plant	in which fo	ood is stored .
2.	Backbone is ma			2			
	a) 33 bones	•	bones	2. Wha	t are mammals? Give	two exam	pies .
	c) 22 bones	d) 11	bones	3 Nam	e the hardest substan	ce in the h	uman body
3.	Total number o	f bones in our	body are	J. Maill	c the haracst substant	aic II	a 20ay.



# Awasiya Rajkamal Concept School

- 4. What causes day and night?
- 5. Define 'reflection of light'.

### E. Long answer type questions.

- 1. What are the different types of teeth found in humans?
- 2. What are nutrients? Write the names of some nutrients.
- 3. What are opaque, translucent and transparent objects? Give two examples of each.
- 4. Differentiate between arboreal and aerial animals.

## Social-Science-50

# A. Tick ( $\sqrt{ }$ ) the right option (5× 1 = 5)

- 1. ..... is a dwarf planet.
  - a) Pluto
  - b) Mercury c) Mars
- 2. Which one of the following is the largest state (areawise) in India?
  - b) Rajasthan c) Maharashtra a) Uttar Pradesh
- 3. Delhi is situated on the bank of River......
  - a) Yamuna
- b) Brahmaputra
- c) Indus
- 4. Who among the following hoists the national flag at b) Prime Minister c) Chief a) President
  - Minister
- 5. How many members are there in the Rajya Sabha?
  - a) 245
- b) 545
- c) 243

## B. Fill in the blanks. $(5 \times 1 = 5)$

- There are ..... states and ..... union territories in
- 2. ..... is our National song.
- 3. The direction in which the sun sets ......
- 4. Place from where an aero plane takes off is called
- 5. The study of the past is called ..........

## C. Write True or False. $(5 \times 1 = 5)$

- 1. All vehicles run on petrol, diesel or gas.
- 2. Heavenly bodies that move around a planet are satellites.
- 3. Mahatma Gandhi's Samadhi is at Raj Ghat in Delhi.
- 4. Land covers most of the earth's surface.
- 5. The pole star helps us find the directions

#### D. Answer in one-word. $(5 \times 1 = 5)$

- The highest peak in the world......
- The largest planet of the solar system ......
- Present chief Justice of India.....
- The President of India lives in the .....
- A layer of air surrounding the earth is called

# E. Match the followings. $(5 \times 1 = 5)$

- Ganesh Chaturthi
- a) Oil field
- Seven sister states
- b) festival
- Classical Dance of Tamilnadu c) North East
  - d) Bharatnatyam
- Bombay High Gateway of India
- e) Mumbai

# F. Answer these questions. $(5 \times 5 = 25)$

- 1. Name the seven continents and 5 oceans on the
- 2. Write any four fundamental Rights and Fundamental
- How can we save environment?
- Define the following terms
  - a) Natural Disaster
  - b) Cyclones
  - c) Tsunami
- 5. Write the names of any five neighboring countries of India with their capitals.