

## OSDAV Public School, Kaithal May Test ,2024 Class : IX

Subject : SOCIALSCIENCE

**SET-A** 

Time: 35 min. M.M.: 20

Student's Name	Class	Sec	Roll No	• • • • • • • •
General Instructions:-				

1 All questions are compulsory

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Q3	The latitudinal extent of India lies between	een	1
	(a) 7° 5′ N and 26° 5′ N	(b) 8° 4′ N and 37° 6′ N	
		(d) 12° 5′ N and 37° 6′ N	
Q4	The Standard Meridian of India, 82°30'	E passes through which of the following	1
	places?	DW1 ' A 11D 11	
	A Kanyakumari in Tamil Nadu	B Walong in Arunachal Pradesh:	
	C Kachchh in Gujarat	D Mirzapur in Uttar Pradesh	
Q5	Fill in the blanks.		1
	Tropic of Cancer does not pass through the	e state	
Q6	State weather the statement is true or fa	lse .	1
	Andaman Nicobar island is located in Bay	of Bengal. Ans	
Q7	Name any two states sharing borders wi	th China .	1
	1)	2)	
Q8	What is the significance of Indian Ocean	1. Ans	1
Q9	Correct the given statement.		1
	Maritime contact is the oldest route of c	ontact between India and other countries of	
	the World .		
	Ans	••••••	
Q10	Match the column A with Column B wr	ite the answer.	1
	ColumnA	ColumnB	
	a) Maldives	(i) southern most part of india	
	(b) Lakshadweep	(ii) neighbouring country	
	c) Equator	(iii) island	
	d) Kanyakumari	(iv) imaginary line	



## OSDAV Public School, Kaithal May Test ,2024 Class : IX

Subject : SOCIALSCIENCE

SET-B

Time: 35 min. M.M.: 20

Student's Name	Class	Sec	Roll No	• • • • • • •
General Instructions:-				

1 All questions are compulsory

Q.No.	Questions are compulsory  Questions	Marks
Q1	is a form of government in which the rulers are elected by the people?	1
	A. Dictatorship B. Non Democratic Government	
	C. Monarchy D. Democracy	
Q2	In Pakistan, General Pervez Musharraf led a military coup in?	1
	A. 1999 B. 1998 C. 1997 D. 1996	
Q3	He overthrew a democratically elected government and declared himself the	1
	'Chief Executive' of the country. Later he changed his designation to President	
	and in 2002. Which President of Pakistan was this?	
	A. General Pervez Musharraf B. Muhammad Zia-ul-Haq	
	C. Farooq Leghari D. Muhammad Mian Soomro	
Q4	Fill in the blank.	1
	In China, elections are regularly held after every years for electing the	
	country's parliament.	
05	State weather the statement is true or false.	1
Q5	PRI party always won elections in Mexico since its independence in 1930 until 2000.	1
Q6	Name the ruling party of Zimbabwe under Robert Mugabe . Ans	1
<b>Q7</b>	Read the given statement write the term	1
	A system of election in which every adult citizen enjoys the right to vote in election of	
	representatives.	
Q8	State one argument against of Democracy.	1
	Ans	
<b>Q9</b>	State the definition of Democracygiven by Abraham Lincoln.	1
	Ans	
Q10	Pakistan under military coup in 1999 can't be called a democratic country .State	1
	one relevant reason .	
	Ans	

		Geography	
Q1	The eastern most longitude	India is	1
		$^{\circ}7'$ E (c) $77^{\circ}6'$ E (d) $82^{\circ}32'$ E	
Q2		Bihar, West Bengal and Sikkim have comn	ion 1
	frontiers with		
		utan (c) Nepal d) Myanma	
Q3	3	which does not share land boundary with Indi	a. <b>1</b>
	Identify the country.		
0.4		jikistan c) Bangladesh d) Nepal	
Q4		Standard Meridian of India?	1
	(a) $82\frac{1}{2}^{\circ}$ E (b)	½° E (c) 86° E d) 81° E	
Q5	Fill in the blanks.		1
~		U.A. U	
	Canal has reduced	lia's distance from Europe by 7000 km	
Q6	State weather the statemen	true or false .	1
	Andaman Nicobar island is	tad in Arabian Saa	
<b>Q</b> 7	82½° E has been selected as Standard Meridian of India .Give reason .		
Q8	Name two island groups w	n are our southern neighbours.	1
Q9	Correct the given statemen	ture our southern neighbours.	1
<b>V</b>		in the World in terms of area	
Q10	Match the column A with		1
	ColumnA	ColumnB	
	a) Srilanka	(i) southernmost part of India	
	(b)Andaman Nicobar	(ii) neighbouring country	
	c)Tropic of cancer	(iii) island	
	d) Kanyakumari	(iv) imaginary line	



## OSDAV Public School, Kaithal First Unit Test (May,2024) Class: IX

Subject : SOCIALSCIENCE

M.M.: 20

SET-A

Time: 1 hr 10 min. General Instructions:-

1 All questions are compulsory.

Q.No.	Questions	Marks
Q1	1. The word 'Democracy' comes from the Greek word	1
Ans	(a) Democracia (b) Demokratia (c) Demos (d) Kratia. B)Demokratia	
Q2	Who led a military coup in Pakistan in 1999?	1
Ans	(a) Pervez Musharrf (b) Benazir Bhutto (c) Nawaz Sharif d) None of the above. A)Pervez Musharraf	
Q3	Which of the following personalities quoted, "Democracy is of the people, for the	1
	people, by the people"?	
	a) Mahatma Gandhi b) Albert Einstein	
	c) Abraham Lincoln d) Rabindranath Tagore.	
Ans	C)Abraham Lincoln	
Q4	Fill in the blank.	1
Ans	PRI	
Q5	State weather the statement is true or false.	1
	In a democracy the final decision making power must rest with those elected by the	
Ans	people. True	
Q6	Name the ruling party of China .	1
Ans Q7	Communist party of China  Read the given statement write the term	1
Q1	A system of election in which every adult citizen enjoys the right to vote in election of	1
	representatives.	
Ans	Universal Adult Franchise	
Q8	State one argument in favour of Democracy .	1
Ans	Democratic government is accountable.	
	Democratic govt improves quality of decision making	

	(Any other relevant point .)	
Q9 Ans	Define Democracy. Democracy is a form of government in which rulers are elected by people.	
Q10	Mexico under PRI rule can't be called a democratic country .State one relevant	1
Ans	reason. The PRI was known to use many dirty tricks and unfair practices to win elections. The teachers, governments, and employees forced the citizens to vote for PRI. Any other relevant point.	
	Geography	
Q1	The total area of India in sq km.	1
	a) 3.25 million sq km b) 3.28 million sq km	
	(c) 2.28 million sq km (d) 4.28 million sq km.	
Ans	B)3.28 million square km	
Q2	The Palk Strait lies between India and:	1
χ-		
	a) Sri Lanka b) Maldives c) Bangladesh d) Myanmar	
Ans	A)Srilanka	4
Q3	The latitudinal extent of India lies between (a) 7° 5′ N and 26° 5′ N (b) 8° 4′ N and 37° 6′ N	1
Ans -	(c) 12° 5′ N and 27° 5′ N (d) 12° 5′ N and 37° 6′ N B) 8° 4′ N and 37° 6′ N	
Q4	Q3 The Standard Meridian of India, 82°30'E passes through which of the following	1
	places? A Kanyakumari in Tamil Nadu B Walong in Arunachal Pradesh:	
	C Kachchh in Gujarat  D Mirzapur in Uttar Pradesh	
Ans	D Mirzapur in Uttar Pradesh	
Q5	Fill in the blanks .	1
Ψ.	Tropic of Cancer does not pass through the state	
Ans	Orissa .	
Q6	State weather the statement is true or false.  Andaman Nicobar island is located in Bay of Bengal.	1
Ans	True	
<b>Q</b> 7	Name any two states sharing borders with China .	1
Ans	Arunachal Pradesh , Sikkim etc	4
Q8	What is the significance of Indian Ocean.  The Indian Ocean serves as a major feeding feed.	1
	The Indian Ocean serves as a major feeding food	
	connecting India with these countries in middle east south-	
	east Asia and Africa .	
	(Any other relevant point .)	
Q9	Correct the given statement.  Maritime contact is the oldest route of contact between India and other countries of the World.	1

Ans - Q10	Land route Match the column A with Column B write the answer.		1
_	ColumnA	ColumnB	
	a) Maldives	(i) southern most part of india	
	(b) Lakshadweep	(ii) neighbouring country	
	c)Equator	(iii) island	
	d) Kanyakumari	(iv) imaginary line	
Ans	dabc		



## OSDAV Public School, Kaithal

PT - 1, (2024 -25)

Class: IX (SET – B)

Subject : MATHEMATICS

Time: . M.M. : 20 marks

General Instructions:- All questions are compulsory.

Q. No.	Questions	Marks
1	If $a + b = 7$ and $ab = 12$ then $a^2 + b^2 =$	1
	A. 25 B. 125 C. 49 D. None of these If $8^{x+1} = 64$ , then what is value of $3^{2x+1}$ ?	
2.		1
	A. 1 B. 3 C. 9 D. 27 The number obtained on rationalising the denominator of 1/	
3.	The number obtained on rationalising the denominator of 1/	1
	$(\sqrt{5} + 2)$ is	
	A. $(\sqrt{5} - 2)$ B. $(\sqrt{5} - 2)/3$ C. $(\sqrt{5} + 2)/2$	
	D. None of these	
4.	The decimal representation of the irrational number is	1
	A. Always terminating  B. Either terminating or repeating.	
	C. Either terminating or non-repeating D. Neither terminating nor repeating	
5.	Factors of $12x^2 - 7x + 1$ are	1
٥.		1
6.	A $(3x-1)(4x-1)$ B. $(3x+1)(4x-1)$ C. $(3x-1)(4x+1)$ D. $(3x+1)(4x+1)$ Every rational number is	1
0.	A. a natural number B. an integer	1
	C. a real number  D. a whole number	
7.	If $a + b = -c$ , then $a^3 + b^3 + c^3$ is equal to	1
, ,	A. 2 B. abc C. 3abc D. 2abc	
		_
8.	$\sqrt{5}$ is a polynomial of degree	1
	A.2 B. 3 C. 0 D. $1/2$ If $x - 1$ is a factor of polynomial $2x^2$ - $kx$ , then value of $k$ is	
9.		1
	A. 2 B3 C. 4 D2	
10	The impational assumb an amount the full assume in	
10	The irrational number among the following is	
	(a) $\frac{\sqrt{25}}{\sqrt{4}}$ (b) $\frac{22}{7}$ (c) 3.14 (d) $2\pi$	
11.	What is remainder when $f(x) = x^3 - 2x^2 + x - 2$ is divided by $x - 3$	1
111	A. 10 B. 8 C. 5 D10	
12.	If $x < 0$ and $y < 0$ , then point lies in quadrant	1
	A. I B. II C. III D. IV	
13.	The coefficient of $x^2$ in $(x+5)^3$ is	1
	A. 1 B. 9 C. 15 D. 27	
14.	The perpendicular distance of the point P(2, 5) from X axis is	1
	A. 5 B. 3 C. 4 D. None of these	
15.	Abscissa of all points on the y-axis is	1
	A. 1 B. 0 C. 2 D. Any number	

16.	The points whose abscissa and ordinate have same signs will lie in	1
	A. I and II quadrant B. II and III quadrant	
	C. I and III quadrant D. II and IV quadrant	
17.	The image of the point $P(-5,7)$ in y axis has the co-ordinates.	1
	A. (-5, 7) B.(5,7) C. (-7, -5) D. (7, -5)	
18.	Which of the following is irrational?	1
	A. 0.156  B. 0.15601560001	
	C. 0.153153 D0.123456789123456789	
19.	<b>Assertion</b> : $5y^2$ - $2y + 6$ is a polynomial of degree 2.	1
	<b>Reason</b> : The highest power of the variable is 2 so the degree of polynomial is 2	
	(a.) Both Assertion and Reason are correct, and Reason is the correct explanation for	
	Assertion	
	(b.) Both Assertion and Reason are correct, and Reason is not the correct explanation	
	for Assertion.	
	(c.) assertion is true but the reason is false.	
	(d.) assertion is false but reason is true	
20	Assertion: 21 is an irrational number.	1
	Reason: A number is called irrational, if it cannot be written	
	in the form $p/q$ , where p and q are integers and $q \neq 0$	
	a.) Both Assertion and Reason are correct and Reason is the correct explanation for	
	Assertion	
	b.) Both Assertion and Reason are correct and Reason is not the correct explanation	
	for Assertion.	
	c.) assertion is true but the reason is false.	
	d) assertion is false but the reason is true	