

BHANDARKOLA, SATAR ROAD, DEOGHAR

SUBJECT: - ENGLISH NAME:					CLASS VII & SEC: ROLL NO
Tick the correct option:-					
1. Who is the author of Th	ie Human Robo	t?			
A) R.K. Narayan	B) Ira Saxer	na	C) Ruskin Bo	nd	D) Anita Desai
2. What was the name of	the robot that I	Prem Cho	pra bought?		
A) Ram Singh-070	B) Robo-00	7	C) Singh-900)	D) Ram Bot-01
3. What was the colour of	Ram Singh-070)?			
A) Silver	B) Metallic	Blue	C) Black		D) White
4. What was the occupation	on of Prem Cho	pra?			
A) Police officer	B) Shopkee	per	C) Jewel thie	ef	D) Scientist
5. From where did Prem C	hopra get mon	ey to buy	Ram Singh?		
A) He borrowed it	B) From a le	oot	C) From his s	salary	D) From a friend
6. What was the first task	Prem Chopra g	ave to Ra	m Singh?		
A) Clean the floor	B) Buy groo	eries	C) Cook food	i	D) Guard the house
7.Within what distance co	uld Ram Singh	be contro	olled with a ren	note?	
A) 1 kilometre	B) Half a kil	ometre	C) 100 metre	es	D) 2 kilometres
8.What made Ram Singh a	n extraordinar	y robot?			
A) He could fly			B) He could talk like a human		
C) He had emotions and human-like behaviour		D) He was invisible			
9. What was Ram Singh pr	ogrammed not	to do?			
A) Commit a crime or harr	n anyone	B) Eat	food	C) Sleep	D) Speak
10. How did Prem Chopra	try to use Ram	Singh?			
A) As a driver	B) As a coo	k	C) For stealir	ng jewellery	D) For cleaning
11. Who first noticed Ram	Singh stealing	?			
A) A fruit vendor	B) A milkm	an	C) A police c	onstable	D) The jeweller

12. What happened to Prem	n Chopra in the end?				
A) He was arrested by the police		B) He ran away			
C) He was forgiven		D) He destroy	ved the robot		
13. What did the court say a	bout robots?				
A) Robots are above law		B) Robots car	nnot be blamed for	human misuse	
C) Robots should be banned		D) Robots are	e equal to humans		
14. What quality of Ram Sin	gh surprised everyone	?			
A) His strength	B) His honesty and go	uilt feeling	C) His speed	D) His power	
15. What moral does the sto	ory teach?				
A) Machines are not respons	sible for human crimes	B) Rol	oots should not be	trusted	
C) Science is dangerous		D) Technology is harmful			
Project-					
Create Your Own Robot Mod	del.				
Students can design or make a small model of a robot using waste materials (cardboard, bottles, wires, etc.).					
Give it a name and describe its special features and ethical rules (like "Never harm anyone").					
OR					
Poster Making – "Use Technology Wisely"					
Design a poster with slogans like					
"Technology is a good servant but a bad master."					
Include drawings of robots doing both helpful and		harmful tasks.			



BHANDARKOLA, SATAR ROAD, DEOGHAR

SUBJECT: - HINDI	HOLIDAY ASSIC	FINIVIEN I C	X I KOJECI 20.	<u>-</u>	I & SEC:
NAME:				_ ROLL NO	•
1.निम्नलिखित गद्यांश को	पढ़कर दिए गए प्रश	श्नों के उत्तर	लिखिए :-		
वीरता की अभिव्यक्ति अनेक	प्रकार से होती है।	लड़ना -मर	ाना, खून बहाना,	तोप-तलवार के	प्तामने न झुकना
ही नहीं कर्ण की भाँति याचव	म को खाली हाथ न	ा लौटाना या	। बुद्ध की भाँति	गूढ़ तत्वों की खो	ाज में सांसारिक
सुख त्याग देना भी वीरता ही	ो। है। वीरता तो ए	क अंत:प्रेरण	ा है। वीरता देश-	काल के अनुसार	संसार में जब भी
प्रकट हुई, तभी अपना एक व	नया रूप लेकर आई	और लोगों	को चिकत कर	गई। वीर कारखान	ों में नहीं ढलते,
न खेतों में उगाए जाते हैं, व	वे तो देवदार के वृक्ष	त के समान	जीवनरूपी वन व	में स्वयं उगते हैं	, बिना किसी के
पानी दिए, बिना किसी के द्	्ध पिलाए बढ़ते हैं।	वीर का दि	ल सबका दिल 3	भौर उसके विचार	सबके विचार हो
जाते हैं। उसके संकल्प सबके	मंकल्प हो जाते है	हैं। औरतों अं	गौर समाज का ह	दय वीर के हृदय	में धड़कता है।
(क) वीरता के प्रकार हैं					
(i) लड़ाई			(ii) याचक को र	खाली हाथ न जान <u>े</u>	ा देना
(iii) ज्ञान की खोज व	में संसार-त्याग		(iv) उपर्युक्त स	भी	
(ख) उपयुक्त शीर्षक दीजिए					
(i) वीरता			(ii) वीरों का उद्	्भव	
(iii) वीरता का महल			(iv) कोई नहीं		
(ग) वीर कहाँ उत्पन्न होते है	? ?				
(i) वे देवदार के वृक्ष	के समान स्वयं उ	गते हैं तथा	बड़े होते हैं।		
(ii) कारखानों में	(iii) खेतों	में	(iv) कोई नहीं		
(घ) वीर पुरुष की क्या पहच	ान है?				
(i) वह सबका चहेता	होता है।		(ii) उसके संकल	प समाज के संक	ल्प होते हैं।
(iii) (क) व (ख)			(iv) कोई नहीं।		
(ङ) 'सुख' का विलोम है					
(i) दुख	(ii) सुखी		(iii) कमज़ोर	(iv) कोई न	ा हीं
2. विलोमशब्द लिखिए :-					
तिमिर,	स्वार्थ,	तरल,	У	गतिकूल,	उन्नति,

3. दो-दो पर्यायवाची शब्द लिखें -
मनुष्य :
युद्ध :
सोना :
कपड़ा :
सरस्वती :
<u>परियोजना कार्य</u>
, , , , , , , , , , , , , , , , , , , ,



BHANDARKOLA, SATAR ROAD, DEOGHAR

BJECT: - SANS ME:	KRIT	CLASS VII & SEC: _ ROLL NO
1. संस्कृतभाषायां संख्यालिखन्तु (25 - 50)।		
2. 'गम्'धातुरूपी	लेखन्तु(लट्, लङ्, लृट्लकारेषु)।	



BHANDARKOLA, SATAR ROAD, DEOGHAR

HOLIDAY ASSIGNMENT & PROJECT 2025-26

SUBJECT: - MATHS NAME:			CLASS VII & SEC: ROLL NO				
All (All Questions Are Mandatory						
A.	Tick (✓) the cor	rect Option.					
1.	(3p²- 14pq + 2r) is a	l					
	a. (a) Binomial	(b) Trinomial	(c) Monomial	(d) None.			
2.	H.C.F of terms of th	e expression (4 p³q²	r – 12 pq²r²+ 16 p²q²r²) is.			
	a. (a) 4pq²r	(b) -4 pq ² r	(c) 16 p ³ q ² r ²	(d) $-16 p^3 q^2 r^2$			
3.	For what value of 't	' the expression (2x²	- 5x+ 10) and (2x²- tx+2	2t) are equal.			
	a. (a) 2.	(b) 5.	(c) 3.	(d) 4.			
4.	Value of 'p' if the ex	xpression z²+3z -p eq	uals to 3 for $z = 2$ is.				
	a. (a) 6.	(b) 5.	(c) 7.	(d) 4.			
5.	Factors of 2x ³ + 5x -	6 are.					
	a. (a) (2x²+5) A	and (x+3).	(b)(2x²-5) And (x+	3)			
	b. (c) (2x²+5) A	nd (x-3).	(d) (2x²-5) And (x-	3)			
6.	X+X+X+X =						
	a. (a) X ⁴	(b) 4X.	(c) 13.	(d) 4X ⁴			
7.	(9z+7)-5(2z-3)+3(2z	+3) is equal to.					
	a. (a) 5z+31	(b) -5z+31	(c) 5z-31	(d) -5z-31			
8.	Product of 12a ² b ⁶ c ⁸	and -3a ⁷ b ⁴ c ³ is ?					
	a. (a) 36a ⁹ b ¹⁰ c ¹	¹¹ (b) -36 a ⁹ b ¹⁰ c ¹¹	(c) 15a ⁹ b ⁹ c ¹¹	(d) – 15abc			
9.	9 X 4 ² is same as						
	(a) 12 ²	(b) 36 ²	(c) 36 ³	(d) 18 ⁴			
10	\cdot $A^2 \times A^3$ is equal to.						
	(a) A ⁵	(b) A ⁶	(c) A ¹	(d) A ^o			
Dro	iect work ·						

Project work:

Make a presentation that includes definitions, examples, Terms and operations on Algebraic Expression. (Use A4 Sheet paper, colour paper, Pencil Colour etc.)



BHANDARKOLA, SATAR ROAD, DEOGHAR

HOLIDAY ASSIGNMENT & D UBJECT: - PHYSICS (SCIENCE)	CLASS VII & SEC:
AME:	ROLL NO
1. Write the three methods of charging.	
2. Write disadvantages of lightning.	
3. Write advantages of lighting.	
OJECT : ake a model of metal leaf electroscope (Aluminur	n foil motal wire etc may used)
and a moder of metal leaf electroscope (7 hammar	in foll, filetar wife etc may asca,



BHANDARKOLA, SATAR ROAD, DEOGHAR

SUBJ	ECT: - CHEMISTRY	(SCIENCE)		CLASS VII & SEC:
NAM	E:			ROLL NO
Choos	e the correct answer.			
1.	Which one of the foll	owing is acidic?		
	(a) Lemon juice	(b) Tomato	(c) Milk	(d) All
2.	Which one of the foll	owing with turn red lit	mus blue?	
	a) Vinegar	b) Baking soda	c) Lemon juice	d) Soft drinks
3.	Which one of the foll	owing with turn blue li	itmus red?	
	a) Vinegar	b) Lime water	c) Baking soda solutio	on d) Washing soda solution
4.	Lime water is			
	a) CaO	b) Ca(OH)₂	c) CaCo₃	d) CaCl ₂
5.	A compound that tur through it is	ns lime water into colo	orless again when exces	ss carbon dioxide is made to pass
	a) Calcium carbonate	b) Calcium bicarbor	nate c) Calcium oxi	de d) Calcium hydroxide
6.	Name the type of soi	l that is most suitable f	for each of the followin	ng.
	a. growing cotton			
	b. making pot			
	c. growing wheat			
Proje	ect work:-			
Create	a poster that illustrate	es the concept of acid,	base and salts along wi	ith example and diagrams.
Or				
Create	a 3D Model of a soil p	profile, showcasing diff	erent layers and their c	characteristics.



BHANDARKOLA, SATAR ROAD, DEOGHAR

HOLIDAY ASSIGNMENT & PE SUBJECT: - BIOLOGY (SCIENCE)	CLASS VII & SEC:
NAME:	ROLL NO
1.Draw the labelled diagram of heart.	
2.Make a model of Excretory System.	
Envioled a model of excitatory system.	



BHANDARKOLA, SATAR ROAD, DEOGHAR

HOLIDAY ASSIGNMENT & PROJECT 2025-26				
SUBJECT: - HISTORY/CIVICS (SOCIAL SCIENCE)	CLASS VII & SEC:			
NAME:	ROLL NO			
Project				
• Prepare an advertisement for getting admission to your school of the school.	giving all the salient features			



BHANDARKOLA, SATAR ROAD, DEOGHAR

HOLIDAY ASSIGNMENT & PROJECT 2025-26

•	CLASS VII & SEC: ROLL NO
Q1. Give single term for each of the following –	
a. The human beings who first appeared on the earth's surface are called _	
b includes forests, grasslands, bushes and shrubs.	
c. Two examples of Evergreen Forest:,	
d. Two examples of Deciduous Forest:,	
e. The Taiga vegetation is also known as	
f. The Temperate grasslands of North America are called	
g. Common animals found in the grasslands:,	
h. Two examples of common vegetation of Cold Desert:,	
I. The Temperate grasslands of Australia are called	
j. Two examples of common vegetation of Hot Desert:,	
Map Skills	
On the outline map of the world, label one area each of:	
Tropical Evergreen Forest	
Tropical Deciduous Forest	
Coniferous Forest	
Hot Desert	
Cold Desert	
<u>Project Work</u>	

Collect information about three species of animals facing the danger of extinction.