## DAV MODEL SCHOOL,KSTP ASANSOL SESSION:2024-25

#### HOLIDAY HOMEWORK WORKSHEET 1

CLASS XI	SUBJECT ENGLISH
NAME	SECTION

#### I.Read the following passage carefully and answer the questions that follow:

- A. It is common knowledge that school children are under great pressure to perform well in all fields, study ten subjects, play games and develop an impressive image. How do they manage? The skills, techniques and principles which they pick up while still young help them cope
- B. Two of the twentieth century's finest minds have lamented that schools are not teaching the basics of personal excellence or the science of success. Edward De Bono: "Almost all of what a child learns at school after the age of ten is totally irrelevant to his need in later life. Most schools do not teach thinking at all." The serious thesis of this article is that management must be taught as a school subject. The weightiest argument is that children are managers
- C. Many of the children are called upon to play directly three of the interpersonal roles: "Figurehead", "Leader" and "Liaison Officer". They do this while assisting teachers as monitors or class representatives or group leaders during educational tours and field work; while captaining teams on playgrounds; and while leading teams in quiz, debating and other competitions. Many more play these roles as surrogates
- D. The decision role of "Entrepreneur" and "Resource Allocator" may only occasionally be assigned to children. However, it is worth noting that, according to a recent survey in Delhi, a monthly allocation of up to ?1,000 is available as pocket money to school children. Therefore, school children too need to have control over money and develop a sense of budget. If we add to these financial resources, the resources of time, information and intellect available to children, the first two decision roles are not irrelevant to them.
- E. If you cannot see children as managers, they are managers in the making: Many of the management habits (e.g., using a to-do list), management skills (e.g., sensitive listening), management attitudes and values are formed early in life. Personality theorists believe that it is extremely difficult to change personality traits, styles of thinking and habits of behaviour once these are formed.
- F. As in language learning, where basic aspects of language like pronunciation and rhythm are extremely resistant to learning after puberty, good management habits, attitudes and values are difficult to acquire in adulthood. In the fifties, even in the educationally advanced countries such as the US, Algebra was thought to be too abstract to be taught even in senior schools.

Now it is taught from upper primary classes onwards in both educationally progressive and developing countries. Computer skills, lateral thinking and swimming, often felt to be forbidden by adults are easily learnt by children. In fact, both research evidence and specialists' beliefs strongly support the view that children's ability to learn skills like swimming and creative thinking is much more developed than adults. Equally important, complex organisms.

- (a) learn what is necessary or pleasurable and
- (b) adapt themselves in ways that will serve their needs and interests with amazing enthusiasm, ease and effectiveness.

#### Answer the following questions, based on the passage above

- 1. The reason for pressure on children is:
- (A) common knowledge
- (B) absence of skills
- (C) choice between studies and games
- (D) performance demanded in all fields
- 2. What according to some educationists is lacking in school teaching?
- (A) Basics of personal excellence
- (B) Science of success
- (C) Thinking
- (D) All of these
- 3. The sense of budget among children is an indication towards their capability of performing:
- (A) interpersonal role
- (B) decision role
- (C) leading role
- (D) informational role
- 4. The article advocates teaching as a subject in school.
- (A) management
- (B) creative thinking
- (C) computer skills
- (D) swimming
- 5. The term used for a detailed critical inspection/study in Para 4 is:
- (A) intellect
- (B) resource allocator
- (C) survey
- (D) budget
- 6. Which subject was considered to be too intangible to be taught in higher schools in the US?
- (A) Science
- (B) Algebra
- (C) Computer
- (D) Language skills

(B) Answer the following questions as briefly as possible: (Do any 4)
<ol> <li>The weightiest argument is that children are</li></ol>
II.Creative Writing Skills  As Cultural Secretary of Ryan's International School, Gurgaon, design a poster to announce the staging of a play in your school.

### DAV MODEL SCHOOL,KSTP ASANSOL SESSION:2024-25

#### **HOLIDAY HOMEWORK WORKSHEET 2**

NAME	SUBJECT ENGLISH SECTION
I.Choose the correct option.	
<ul><li>i. How did the grandmother look?</li><li>a. Old, Fat, Long</li><li>b. Long, Fat, Slightly Bent</li><li>c. Old, Short, Slightly Bent, Fat</li><li>d. Slightly Bent, Fat</li></ul>	
<ul><li>ii. How was the drum?</li><li>a. Brand new</li><li>b. Shabby</li><li>c. Sound</li><li>d. Dusty</li></ul>	
iii. Mourad enjoyed being more than anybody else. a. crazy b. alive c. funny d. None of the above	
<ul><li>iv. Why couldn't Aram believe when he saw Mourad with the ham a. Because Mourad was crazy</li><li>b. Because they were poor to afford a horse</li><li>c. Because he was sleepy</li><li>d. Because he was dreaming</li></ul>	norse?
II . Answer the following questions:	
a. The author's grandmother was a religious person. What are the docome to know this?	lifferent ways in which we

b. Describe the changing relationship between the author and his grandmother. Did their fee for each other change?
c. How did Aram know that the horse belonged to John Byro?
d. You will probably agree that this story does not have a breathless adventure and exciting action. Then what, in your opinion, makes it interesting?

III. Re arrange the following words to make meaningful sentences
a. trees/industry/on/the/is/oil/reliant.
b. acquire/do/kind/we/what/of/woods/goods/the/from
be dequired do mind well what of woods/goods/the/from
c. by/were/farmers/the/exploited/Indian/English/the
d. exorbitant/farmers/taxes/poor/pay/were/to/forced/the
a a/strong/has/animal/affinity/ha/with
e. a/ strong/ has/ animal/ affinity/ he /with

# D.A.V. MODEL SCHOOL, KSTP, ASANSOL

# **HOLIDAY HOMEWORK (WORKSHEET 1)**

**SESSION: 2024-2025** 

SUBJECT: MATHE	MATICS CLASS: XI		SS: XI		
Name	Name Roll No: Section:		ction:		
	Objective type question				
1. Order of the power	er set P(A) of a set A of	order n is equal to:			
A. n	B. 2n	C. 2 <sup>n</sup>	D. n <sup>2</sup>		
2. Which of the follo	owing two sets are equ	al?			
A. $A = \{1, 2\}$ and B	= {1}	B. A = {1, 2} and B = {1,	2, 3}		
C. A = {1, 2, 3} and	B = {2, 1, 3}	D. A = {1, 2, 4} and B = {1, 2	2, 3}		
3. The cardinality of	the power set of {x: x∈	N, x≤10} is			
A. 1024	B. 102	C. 2048	D. 2043		
4. Write X = {1, 4, 9,	4. Write X = {1, 4, 9, 16, 25,} in set builder form.				
A. $X = \{x: x \text{ is a set of } $	prime numbers}	B. X = {x: x is a set of whole numbers}			
C. $X = \{x: x \text{ is a set of } \}$	natural numbers	D. X = {x: x is a set of square numbers}			
5. If A, B and C are any three sets, then A × (B ∪ C) is equal to:					
$A. (A \times B) \cup (A \times C)$ $B. (A \cup B) \times (A \cup C)$					
$C. (A \times B) \cap (A \times C)$		D. None of the above			
6. The range of the	6. The range of the function $f(x) = 3x - 2$ , is:				
A. $(-\infty, \infty)$	B. R - {3}	C. (- ∞, 0)	D. $(0, -\infty)$		
7. <b>Let U = {1, 2, 3, 4</b> ,	, 5, 6, 7, 8, 9, 10}, P = {1	, 2, 5}, Q = $\{6, 7\}$ . Then P $\cap$ Q	'is:		
A. P	B. Q	C. Q'	D. None		

8. If  $f(x) = x^3 - (1/x^3)$ , then f(x) + f(1/x) is equal to

(a) 2x <sup>3</sup>	(b) $2/x^3$	(c) 0		(d) 1	
9. Representa	tion of set $A = \{x \mid x\}$	∈ Z, x2 < 20} in the	roster form is	S	
(a) {1, 2, 3,, 2 −2, −1, 0, 1, 2, 3	•	(b) {1, 2, 3, 4}	(c) {	(0, 1, 2, 3, 4)	(d) {-4, -3,
10. The set {-	1, 1} in the set build	er form can be writte	en as		
(a) {-1, 1} (d) {x : x is a so	(b) {x • lution of x2 = 1}	∈ W:x≤1}		(c) $\{x \in Z : x \le 1\}$	
11. Let A = {2, 5 set contains ar (d) 2		et A are ф, {2}, {5}, {2	2, 5}, i.e. 4 suk (b) 42	osets then the nur	nber of elements its power (c) 10
12. For disjoint	sets A and B, n(A) =	= 3, n(B) = 5, then n( <i>i</i>	A∩B) is		
(a) 0 (c) 5		(b)	3 (d) 8		
13. <b>If [x]</b> <sup>2</sup> – <b>5 [x</b> ]	+ 6 = 0, where [ . ]	denotes the grea	test integer	function, then	
(a) x ∈ [3, 4]	(b) $x \in (x)$	2, 3] (c) x	x∈ [2, 3]	(d) $x \in [2, 4)$	
14. For disjoint s	sets A and B, n(A) =	3, n(B) = 5, then n(A	∩B)is		
(a) 0	(b) 3		(c) 5		(d) 8
15. a statemer following choice	•	followed by a state	ment of reas	on (R). Choose the	e correct answer out of the
<ul><li>(a) Both A and</li><li>correct explanat</li><li>(d) A is false but</li></ul>		•	on of A. is true but R		R are true but R is not the
Assertion (A): T	he set A = {x : x is aı	n even prime numbo	er greater tha	n 2} is the empty	set.
• •	,	•	. ,		n(A) = 3, $n(B) = 6$ and A n(A B) is $n(A) + n(B)$ .
<b>15.</b> If U = {x : x ≤	10, $x \in N$ , $A = \{x : x \in N\}$	$x \in N$ , x is prime}, B	$= \{x : x \in N, x\}$	x is even}, write A	∩ B' in roster form
16. Let A, B and	C be three sets such	n that A∪ B=A∪	C and A∩B=	= A ∩ C. Show that	t B = C.
17. Let U ={1, 2,	3, 4, 5, 6, 8}, A = {2, 3	8, 4}, B = {3, 4, 5}. Sho	ow that (A∪	B)' = A' ∩ B' and (A	A ∩ B)' = A' ∪ B'.

- 18. In an examination, 80% students passed in Mathematics, 72% passed in Science and 13% failed in both the subjects, if 312 students passed in both the subjects. Find the total number of students who appeared in the examination.
- 19. Two finite sets have m and n elements. The total number of subsets of the first set is 56 more than the total number of subsets of the second set. Find the values of m and n.

## **CASE BASE QUESTION**

20. In a city of 56,000 people, following is the number of fans of players Rohit (R), Virat (V) and Dhoni (D):



Players	Number of Fans
Rohit	23,000
Virat	25,000
Dhoni	18,000
Rohit and Virat	12,000
Rohit and Dhoni	10,000
Virat and Dhoni	8,000
Rohit, Virat and Dhoni	3,000

Based on the above information, answer the following:

(i) How many people are fans of at least 2 players? fans of exactly 1 player?

(ii) How many people are

(iii) How many people are fans of exactly 2 players? follow R or V but not D?

(iv) How many people

#### DAV MODEL SCHOOL KSTP

#### **HOLIDAY HOMEWORK**

#### Worksheet - 1

CLASS - XI SUB - PHYSICS

Q1. The de-Broglie wavelength associated with a particle of mass "m" and energy "E" is  $h/\sqrt{2mE}$ . The dimensional formula for Planck's constant is :

- 1)  $[M^2L^2T^{-2}]$
- 2)  $M^1L^{-1}T^{-2}$
- 3)  $[M^1L^2T^{-1}]$
- 4)  $[M^1L^1T^{-2}]$

Q2. The dimensional formula of latent heat is:

- 1)  $[M^0L^1T^{-2}]$
- 2)  $[M^1L^1T^{-2}]$
- 3)  $[M^0L^2T^{-2}]$
- 4)  $[M^1L^2T^{-2}]$

Q3. One main scale division of a vernier caliper is equal to m units. If nth division of main scale coincides with (n+1)th division of vernier scale, the least count of the vernier caliper is

- 1)  $\frac{1}{n+1}$ 2)  $\frac{m}{n+1}$

Q4. A, B, C and D are four different physical quantities having different dimensions. None of them is dimensionless. But we know that the equation AD = C In (BD) holds true. Then which of the combination is **not** a meaningful quantity?

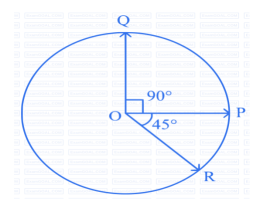
- 1)  $A^2 B^2 C^2$
- $2) \ \frac{A-C}{D}$
- 3)  $\frac{A}{B}$  C
- 4)  $\frac{C}{BD} \frac{AD^2}{C}$

Q5. The resultant of two vectors  $\vec{A}$  and  $\vec{B}$  is perpendicular to  $\vec{A}$  and its magnitude is half that of  $\vec{B}$ . The angle between vectors  $\vec{A}$  and  $\vec{B}$  is \_\_\_\_\_\_.

Q6. If  $\vec{a}$  and  $\vec{b}$  makes an angle cos-122(59) with each other,

then  $|\vec{a} + \vec{b}| = \sqrt{2} |\vec{a} - \vec{b}|$  for  $|\vec{a}| = n|\vec{b}|$  The integer value of n is \_\_\_\_\_.

Q7. Three vectors  $\overrightarrow{OP}$ ,  $\overrightarrow{OQ}$  and  $\overrightarrow{OR}$  each of magnitude A are acting as shown in figure. The resultant of the three vectors is  $A\sqrt{x}$ . The value of x is \_\_\_\_\_\_.



Q8. For three vectors  $\vec{A} = (-x\hat{\imath} - 6\hat{\jmath} - 2\hat{k})$ ,  $\vec{B} = (-\hat{\imath} + 4\hat{\jmath} + 3\hat{k})$  and  $\vec{C} = (-8\hat{\imath} - \hat{\jmath} + 3\hat{k})$ , if  $\vec{A} \cdot (\vec{B} \times \vec{C}) = 0$ , then value of x is \_\_\_\_\_\_.

Q9. If two vectors  $\vec{A}$  and  $\vec{B}$  having equal magnitude R are inclined at angle  $\theta$ , then

- 1)  $\vec{A} + \vec{B} = 2R \cos(\theta/2)$
- 2)  $\vec{A} \vec{B} = 2R \cos(\theta/2)$
- 3)  $\vec{A} \vec{B} \vec{I} = \sqrt{2} R \operatorname{Sin} (\theta/2)$
- 4)  $\vec{A} + \vec{B} \vec{I} = 2R \sin (\theta/2)$

Q10. A vector in x-y plane makes an angle of 30 $\circ$  with y-axis. The magnitude of y-component of vector is  $2\sqrt{3}$ . The magnitude of x-component of the vector will be :

- 1)  $\sqrt{3}$
- 2) 6
- 3) 2
- 4)  $\frac{1}{\sqrt{3}}$

Q11. When vector  $\vec{A}$ =2 $\hat{\imath}$ +3 $\hat{\jmath}$ +2 $\hat{k}$  is subtracted from vector  $\vec{B}$ , it gives a vector equal to 2 $\hat{\jmath}$ . Then the magnitude of vector  $\vec{B}$  will be :

- 1) 3
- 2)  $\sqrt{33}$
- 3)  $\sqrt{6}$
- 4) √5

Q12. The Least count of vernier Callipers is defined as :-

- 1) Ratio of Main scale division and vernier scale division
- Difference between main scale and vernier scale division
- 3) Product of main scale division and vernier scale division
- 4) Sum of a main scale division and vernier scale division

Q13. Planck's Constant (h); Gravitational constant (G) and Speed of light (c) are the three fundamental constants. Which of the following combinations of these has the dimensions of length

Q15. Two forces of 4 N and 3 N act on a particle at the same time. The particle's net force is equal to:

- 1) 1N
- 2) 7N
- 3) 5N
- 4) Between 1N and 7N

Q16. State the principle of Homogeneity?

Q17. Obtain the expression of Time period (T) in terms of length (I) and gravitational acceleration (g) using dimensional analysis.

Q18. Check whether the equation is correct or not using principle of homogeneity.

- 1)  $S = ut + \frac{1}{2}at^2$ 2)  $\frac{dV}{dt} = \frac{\pi pa^4}{8l\eta}$

Where; V is volume

t is time

p is pressure

a is radius

I is length

η is co-efficient of viscosity

Q19. State the limitations and applications of principle of Homogeneity.

#### Q20. Differentiate between :-

- 1) Speed and velocity
- 2) Distance and Displacement
- 3) Scalars and vectors

Q21. Write the number of significant figures in each of the following :-

- 1) 4308
- 2) 40.05
- 3) 470,000
- 4) 4.00
- 5) 0.0500
- 6) 36.7 m
- 7) 0.006606 s
- 8) 2,002 kg
- 9) 306,490,000 people
- 10)101.2 + 18.702 = ?
- 11)202.88 1.013 = ?
- 12)76.4 X 180.4 = ?
- $13)934.9 \div 0.00455 = ?$
- 14) Round 4.7475 to 4 significant figures
- 15) Round 4.7465 to 4 significant figures

Q22. If an object is dropped from a height of 5m then with what velocity it hits the ground.

Q23. Draw the graphs for the following:-

- 1) Position vs time graph for uniform motion
- 2) Position vs time graph for uniformly accelerated motion
- 3) Velocity vs time graph for uniform motion
- 4) Velocity vs time graph for uniformly accelerated motion
- 5) Acceleration vs time graph for uniformly accelerated motion

#### Q24. Derive the 3 equations of motion graphically.

**Q25**. A drunkard walking in a narrow lane takes 5 steps forward and 3 steps backward, followed again by 5 steps forward and 3 steps backward, and so on. Each step is 1 m long and requires 1 s. Determine how long the drunkard takes to fall in a pit 13 m away from the start.

## DAV MODEL SCHOOL, KSTP, ASANSOL

### **SESSION: 2024-25**

#### HOLIDAY HOMEWORK WORKSHEET

	Roll No:
ading be on	the Celsius Scale?
	ading be on

5. The sulphate of atom M contains 9.87% of M. This sulphate is isomorphous with ZnSO4. 7H2O. The atomic weight of M is

(a) 40.3

(c) 24.3
(d) 11.3
Ans.
6. Pressure has the same dimension as
(a) energy per unit volume
(b) energy
<ul><li>(c) force per unit volume</li><li>(d) force</li></ul>
Ans.
7. Boron exists as two stable isotopes; ${}^{10}B(19\%)$ and ${}^{11}B(81\%)$ . Find out the average atomic weight of boron
in the periodic table
(a) 10.0
(b) 11.2
(c) 10.2
(d) 10.8
Ans.
other labelled Reason (R). Select the correct answer to these questions from the codes (a), (b), (c) and (d) as given below:  (a) Both A and R are true and R is correct explanation of the A.  (b) Both A and R are true but R is not the correct explanation of the A.  (c) A is true but R is false.  (d) Both A and R are false.  8. Assertion: 1.231 has three significant figures.  Reason: All numbers right to the decimal point are significant.  Ans.
9. <b>Assertion</b> : One atomic mass unit is defined as one twelfth of the mass of one carbon – 12 atom. <b>Reason</b> : Carbon-12 isotope is the most abundant isotope of carbon and has been chosen as standard. Ans.
<ul><li>10. Assertion: The empirical mass of ethene is half of its molecular mass.</li><li>Reason: The empirical formula represents the simplest whole number ratio of various atoms present in a compound.</li><li>Ans.</li></ul>
11. The volume of the solution changes with a change in the temperature. Then, would the molality of the solution be affected by the temperature? Give the reason for your answer.  Ans.

(b) 36.3

12. Define the law of multiple proportions. Explain it with the two examples.  Ans.
13. How much potassium chlorate should be heated to produce 2.24 L of oxygen at NTP?  Ans
14. Calculate the weight of lime CaO obtained by heating 200kg of 95% pure limestone CaCO <sub>3</sub> Ans.
15. 4 litres of water added to 2L of 6 molar HCl solution. What is the molarity of the resulting solution?  Ans.
16. What volume of 10M HCl and 3M HCl should be mixed to obtain 1L of 6M HCl solution?  Ans.

17. (a) Differentiate between molarity and molality for a solution. How does a change in temperature influence their values?
Ans
(b) The density of 3 molal solution of NaOH is 1.110 g mL <sup>-1</sup> . Calculate the molarity of the solution.
Ans
<del></del>
18. Calcium carbonate reacts with aqueous HC1 to give CaCl <sub>2</sub> and CO <sub>2</sub> according to the reaction given below:
$CaCO_3(s) + 2HCl(aq) \rightarrow CaCl_2(aq) + CO_2(g) + H_2O(l)$
What mass of CaCl <sub>2</sub> will be formed when 250 mL of 0.76 M HC1 reacts with 1000 g of CaC0 <sub>3</sub> ? Name the limiting reagent. Calculate the number of moles of CaCl <sub>2</sub> formed in the reaction.
Ans

#### 19. Read the passage given below and answer the following questions:

After having some idea about the terms atoms and molecules, it is appropriate here to understand what do we mean by atomic and molecular masses. One atomic mass unit is defined as a mass exactly equal to one-twelfth of the mass of one carbon -12 atom. Molecular mass is the sum of atomic masses of the elements present in a molecule. It is obtained by multiplying the atomic mass of each element by the number of its atoms and adding them together. Some substances, such as sodium chloride, do not contain discrete molecules as their constituent units. In such compounds, positive (sodium ion) and negative (chloride ion) entities are arranged in a three dimensional structure. The mole, symbol mol, is the SI unit of amount of substance. One mole contains exactly  $6.02214076 \times 10^{23}$  elementary entities. This number is the fixed numerical value of the Avogadro constant,  $N_A$ , when expressed in the unit mol-1 and is called the Avogadro

entities.
a) Define mole.
Ans
b) Calculate the mass of one molecule of benzene.
Ans.
c) Write the difference between molecular mass and formal mass with examples.
Ans.
<ul> <li>20. i) Calculate the percentage composition of the following compounds <ul> <li>a) Mg(OH)<sub>2</sub></li> <li>b) Na<sub>2</sub>CO<sub>3</sub>. 10H<sub>2</sub>O</li> <li>ii) An organic compound contains C = 16.27%, H = 0.677%, and Cl = 72.2%. Its molecular mass is 147.5 amu. Find its molecular formula.</li> </ul> </li> <li>Ans.</li> </ul>

number. The amount of substance, symbol n, of a system is a measure of the number of specified elementary

## DAV MODEL SCHOOL, KSTP, ASANSOL **HOLIDAY HOME WORK**

**SESSION :- 2024-25** 

Species, genue Species, genue Family, order Species, genue	is, family, order is, class, phylun r, family, specie is, order, family	c, class, phylum. n, order, family s, genus, phylum	of hierarchal categories.
b) Species, genue f) Family, order l) Species, genue	is, class, phylun , family, specie is, order, family	n, order, family s, genus, phylum	-
e) Family, order l) Species, genu	r, family, specie us, order, family	s, genus, phylum	
l) Species, genu	is, order, family		
	•		
hich of the foll		, class, phylum.	
	owing is no cor	rectly matched?	
) Amoeba - Cya	anobacteria		(b) Amoeba – Protozoa
) Gonyaulax – l	Dinoflagellates		(d) Albugo – Chrysophyt
nell of Diatoms	is made up of:		
) CaCO3			(b) silica
) magnesium ca	arbonate		(d) calcium phosphate
dikaryon is for	med when		
a) Meiosis is arr	rested	(b) The two hap	ploid cells do not fuse immediate
c) Cytoplasm do	oes not fuse		(d) None of the above
ment of Reason oth A and R are oth A and R are is true R is fals is false R is tru ssertion: Taxon	n(R).Mark the concept true and R is the true and R is not see.	orrect choice as: he correct explana not the correct exp	ation. olanation.
	nell of Diatoms ) CaCO3 ) magnesium cadikaryon is form a) Meiosis is array c) Cytoplasm do ECTION: In the sement of Reason oth A and R are a is true R is false a is false R is truessertion: Taxon	magnesium carbonate dikaryon is formed when a) Meiosis is arrested c) Cytoplasm does not fuse ECTION: In the following questment of Reason(R). Mark the country of A and R are true and R is to the A and R are true and R is reason is true R is false. A is false R is true.	nell of Diatoms is made up of:  ) CaCO3 ) magnesium carbonate dikaryon is formed when a) Meiosis is arrested (b) The two hap c) Cytoplasm does not fuse  ECTION: In the following questions, a statement of Reason(R).Mark the correct choice as: soth A and R are true and R is the correct explanation of A and R are true and R is not the correct explanation of the correct exp

8. **Assertion:** In four kingdom system fungi are not properly placed. Reason: All single-celled eukaryotes are placed under Protista.

	9. Study the given diagram and answer the questions. ) Identify the organism
	i) What type of genetic material is present?
	ii) Name one plant disease caused by the organism in the diagram.
	10. Distinguish between Taxonomy and Systematics.
	1. Read the following paragraph and answer the questions given below:-
identificand puritaxono is scient biologic commo	atics is a branch of science which deals with the study of classification, nomenclature, ration and evolutionary history of organisms. Linnaeus also known as father of taxonomy lished his book on Systema Naturae where the classification of organisms are based on my. There are two types of names of organisms, one is vernacular common name and other ific name . scientific names are given according to certain rules and are followed by its all over the world. Various international codes have been established to make name in around the world.  Which code is involved in the naming of the animals?
b)	What is Nomenclature?
	y the diagram given and answer the questions:- the organism shown in the given diagram.

ii) List one feature of the kingdom to which it belongs.	
iii) To which kingdom does it belong?	
iv) How do this organism capture their prey?	
13. Draw a labelled diagram of bacterial cell.	
14. i) How does a nucleoid differ from nucleus?	
ii) What are Plasmids? Write their different forms.	
iii) What are prions?	
15. Give a comparative account of the classes of Kingdom Fungi under the following nutrition, ii) Mode of reproduction.	:- i) Mode of

16. i) Polluted water bodies have usually very high abundance of plants like <i>Nostoc</i> and <i>Oscillatoria</i> . Give reason.
ii) On what basis the Fungi were earlier placed in the plant Kkingdom?
iii) Which group of fungi is called algal fungi?
17. Suppose you accidentally find an old preserved permanent slide without a label. In your effort to identify it, you place the slide under microscope and observe the following features: unicellular, well defined nucleus, biflagellate-1 flagella lying longitudinally and the other transversely. What would yu identify it as? To which kingdom does it belong?
18. How is the five kingdom classification advantageous over the two kingdom classification?
19. In the 5 kingdom system of Whittaker , how many kingdoms are eukaryotes?

## DAV MODEL SCHOOL KSTP ,ASANSOL

PRACTICE WORKSHEET – 1 (SESSION 2024-2025)

CLASS – XI	SUBJECT – ACCOUNTANCY	
Name of the Student:	RollNo:	Section:
QUESTIONS		
1) Identify the accounting principle that guides the recognit	ion of expenses whe	n they are incurred,
regardless of when the payment is made.	·	•
2) Classify the accounting concept that states that transaction	ons should be record	Hed at their original
cost	ons should be record	aca at their original
Cost		
2) Determine the accounting accounting that accounts the		
3) Determine the accounting assumption that assumes the	business will continu	ie to operate
indefinitely unless there is evidence to the contrary.		
<del></del>		
<del></del>		
4) Decide the accounting convention that requires assets to	be recorded at their	r historical cost
rather than their current market value.		
		Page :- 1

c) Classify the accounting concept that emphasizes the separation of the business entity from its wners for financial reporting purposes.  Determine the accounting principle that dictates that revenue should be recognized when it is arned, not when cash is received.	Determine the accounting principle that dictates that revenue should be recognized when it is arned, not when cash is received.	nancial statements.
Determine the accounting principle that dictates that revenue should be recognized when it is irrned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	Determine the accounting principle that dictates that revenue should be recognized when it is irrned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	
Determine the accounting principle that dictates that revenue should be recognized when it is rned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	Determine the accounting principle that dictates that revenue should be recognized when it is rned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	
Determine the accounting principle that dictates that revenue should be recognized when it is rned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	Determine the accounting principle that dictates that revenue should be recognized when it is rned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	
Determine the accounting principle that dictates that revenue should be recognized when it is rned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	Determine the accounting principle that dictates that revenue should be recognized when it is rned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	
Determine the accounting principle that dictates that revenue should be recognized when it is rned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	Determine the accounting principle that dictates that revenue should be recognized when it is rned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	
Determine the accounting principle that dictates that revenue should be recognized when it is irrned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	Determine the accounting principle that dictates that revenue should be recognized when it is irrned, not when cash is received.  Identify the accounting assumption that assumes a stable currency for financial reporting	
Identify the accounting assumption that assumes a stable currency for financial reporting	Identify the accounting assumption that assumes a stable currency for financial reporting	
Identify the accounting assumption that assumes a stable currency for financial reporting	Identify the accounting assumption that assumes a stable currency for financial reporting	
Identify the accounting assumption that assumes a stable currency for financial reporting	Identify the accounting assumption that assumes a stable currency for financial reporting	
Identify the accounting assumption that assumes a stable currency for financial reporting	Identify the accounting assumption that assumes a stable currency for financial reporting	
Identify the accounting assumption that assumes a stable currency for financial reporting	Identify the accounting assumption that assumes a stable currency for financial reporting	
Identify the accounting assumption that assumes a stable currency for financial reporting	Identify the accounting assumption that assumes a stable currency for financial reporting	
Identify the accounting assumption that assumes a stable currency for financial reporting	Identify the accounting assumption that assumes a stable currency for financial reporting	
Identify the accounting assumption that assumes a stable currency for financial reporting	Identify the accounting assumption that assumes a stable currency for financial reporting	

9) Classify the accounting convention that allows for the depreciation of long-term assets over their useful lives.
userur rives.
10) Determine the accounting standard that governs the presentation of financial statements for different types of entities.
11) Identify the accounting concept that requires the use of estimates and judgments in preparing financial statements.
12) ABC Company purchased machinery for \$50,000. The estimated useful life of the machinery is 5
years, and the salvage value is \$5,000. Calculate the annual depreciation expense using the straight-line method. Enterprises sold goods worth \$20,000 on credit to a customer. The terms of the sale are
2/10, net 30. If the customer pays within 10 days, how much will they need to pay?
Page :- 3

13) Case Study 1:ABC Retail is a small business specializing in selling electronics. The owner, John, is considering purchasing new inventory to meet customer demand. Analyze the financial implications of purchasing inventory for ABC Retail, including considerations such as cost, pricing, and profit margins. i)Calculate the total cost of purchasing 100 units of inventory if the cost per unit is \$50. ii)Determine the selling price per unit if John wants to markup the cost by 25%. iii)Estimate the total revenue generated if all units are sold at the selling price. iv)Calculate the gross profit margin if the total revenue generated is \$7,500. v)Analyze the impact of the gross profit margin on the profitability of ABC Retail.
14) Case Study 2: LMN Services is a consulting firm planning to invest in new office equipment to improve efficiency. i) Evaluate the financial implications of investing in office equipment for LMN Services, including considerations such as initial investment, depreciation, and return on investment ii) Determine the initial investment required to purchase new office equipment if the cost is \$50,000 iii) Calculate the annual depreciation expense using the straight-line method if the equipment has a useful life of 5 years and no salvage value. iv) Estimate the total depreciation expense over 3 years. v) Analyze the impact of depreciation on the company's financial statements. vi) Evaluate the return on investment if the equipment generates additional revenue of \$20,000 per year
Page :-4

## DAV MODEL SCHOOL KSTP ,ASANSOL

PRACTICE WORKSHEET -2 (SESSION : 2024 – 2025)

**CLASS XI SUBJECT: ACCOUNTACY** 

Name:	Roll No:	Section:
1) Reflect on the ethical considerations in finar	ncial reporting, focusing	on transparency and integrit
2) Evaluate the impact of changes in accountin	g standards on financial	statement users.
3) Analyze the influence of accounting concep statement preparation.	ts like going concern and	d consistency on financial
		<del></del>
4) Compare different methods of inventory val	uation, highlighting thei	r effects on reported profits.
		Page :- 1

5) Calculate net income given revenue, expenses, and taxes for a specific period.
C) Community materials are investigated (DOI) for a possible provide the DOI formula
6) Compute return on investment (ROI) for a capital project using the ROI formula.
7) Assess the implications of the matching concept on financial statement accuracy.

8) Analyze the impact of inventory turnover ratio on liquidity and profitability.	
9) Compare the treatment of fixed and variable costs in cost-volume-profit.	
10) Analyze the financial implications of expanding a business into a new market.	
11) Evaluate potential risks and rewards of expanding into a new market.	
	Page :- 3

<del></del>
12) Assess the financial feasibility of the expansion based on projected revenues and costs.
<del></del>
13) Analyze the impact of market competition and consumer behavior on the success of the expansion.
14) Recommend a course of action (expansion or alternative strategy) based on financial analy and market assessment.
<del></del>
rage

## DAV INSTITUTIONS, WEST BENGAL ZONE PRACTICE WORKSHEET-1(SESSION 2024-25)

CLASS: XI			SUBJECT: ECONOMICS	
Name:	Admission No:		Roll No:	Section:
1. Scarcity of resources				
a. at the micro le	_	c.	micro as well as macro l	evel
b. at the macro le	evel	d.	none of these	
	mic activities under cent	-	•	
a. Industrialists			Private firms	
b. Government		_	Consumer	
3. The opportunity cost	of 100 kg of rice produce	ed or	a land which can also pr	oduce 80 tonnes
of wheat is:			0.000	
a. 100 kg of whe			8,000 tonnes of wheat	
b. 80 tonnes of w	vneat	a.	None of these	
4. Choose the incorrect	pair:			
a. Micro Econom	nics- Value theory	c.	International Economics	s-Happiness index
b. Macro Econon	nics- Income theory	d.	Public finance-Financial	Administration
5. What do you mean by	y economising the use of	resc	ources?	
C. Distinguish hat week			:	
6. Distinguish between p	ositive & normative eco	nom	ICS.	
. Explain the concepts of	 f Opportunity Cost and M	/largi	nal Rate of Transformation	n using a
production possibility s	• •	ימיטי	or mansionnatio	331118 4
p. oddotion possibility s	-circuare			

	petween positive & normati	ve economics.	
	_		
9. Massive Une	mployment will shift the PF	C to the left. Defend or refut	te.
9. Massive Une	mployment will shift the PF	PC to the left. Defend or refut	te.
9. Massive Une	mployment will shift the PF	PC to the left. Defend or refut	te.
9. Massive Une	mployment will shift the PF	PC to the left. Defend or refut	te.
9. Massive Une	mployment will shift the PF	PC to the left. Defend or refut	te.
9. Massive Une	mployment will shift the PF	PC to the left. Defend or refu	te.
9. Massive Une	mployment will shift the PF	PC to the left. Defend or refu	te.
9. Massive Une	mployment will shift the PF	PC to the left. Defend or refut	te.
9. Massive Une	mployment will shift the PF	PC to the left. Defend or refut	te.
10. Giving reason	n, comment on the shape o	f Production Possibilities cur	
	n, comment on the shape o	f Production Possibilities cur	
10. Giving reaso	n, comment on the shape onedule:  Good X(Units)	f Production Possibilities cur Good Y(Units)	
10. Giving reaso	n, comment on the shape onedule:  Good X(Units)  0	f Production Possibilities cur Good Y(Units) 10	
10. Giving reaso	n, comment on the shape onedule:  Good X(Units) 0 1	f Production Possibilities cur Good Y(Units) 10 9	
10. Giving reaso	n, comment on the shape onedule:  Good X(Units) 0 1 2	f Production Possibilities cur Good Y(Units) 10 9 7	
10. Giving reaso	n, comment on the shape onedule:  Good X(Units) 0 1 2 3	f Production Possibilities cur Good Y(Units) 10 9 7 4	
10. Giving reaso	n, comment on the shape onedule:  Good X(Units) 0 1 2	f Production Possibilities cur Good Y(Units) 10 9 7	

1. Draw PPC to	o indicate: a. Fuller utilisation of resources b. Underutilisation of resources
	n for the following:
a. "Only so	carce goods attract price."
h "No Scar	rcity means No Economic problem."
J. 110 3001	dity inculis its Essileniis problem.
2.5.4	and a subdivine of Eastern and State Company
3. Explain cent	tral problem of Economy with Example.
4 Draw a prod	duction possibility curve and mark the following situations:

1	15. Economic slowdown in some parts of the world has adversely affected demand for Indian exports. What will be its effect on the production Possibilities frontier of India? Explain.
	L6. Using a diagram explain what will happen to the PPC of Bihar if the river Kosi causes
	widespread floods?
	·
1	17. State whether the statement is True/False & Why. "Growth of resources shifts PPC towards left".
1	18. State whether the statement is True/False & Why. "Economy always operates on PPC".
1	19. Define Marginal Opportunity Cost.
7	20. Why do all Economics have similar central problems?
	,

## DAV INSTITUTIONS, WEST BENGAL ZONE PRACTICE WORKSHEET-2(SESSION 2024-25)

CLASS	: XI		SU	UBJECT: ECONOMICS
Name:	Admission No:		Roll No:	Section:
	of the following is correct regarding Statistics'	?		
a.	Aggregate of facts		_	nultiplicity of causes
b.	Numerically expressed	d.	All of these	
e.				
	n of the following indicates a stage of Statistical	stu	ıdy?	
	Collection of Data		Analysis of I	Data
	Presentation of Data	d.	All of these	
	of the following is incorrect?			
	Tendulkar has a long bat. The statement is Statement			
	Statistics studies only the aggregates of quanti	tati	ve facts.	
	of the following is an economic activity?			
a.	Production	c.	Distribution	
b.	Consumption	d.	All of these	
6. Which	is not an example of Statistics?			
a.	Mahesh has Rs 100 in his pocket			
b.	Average pocket allowance of students of class	XI	is Rs 500 per	month
6. What	is Economic Activity?			
7. What	is Distrust of Statistics? Mention it's main cause	es.		
3. What	is the core element in Samuelson's definition of	Ec	conomics?	
. Is Eco	nomics a Science or an Art?			

0. Mention 4 limitations of Statistics.	
. Describe the various kinds of Statistical Error.	
State the Merits and Demerits of Convenience Sampling.	
. Mention the Demerits of Simple Random Sampling Method.	
Mention any 5 Merits of Census Method.	

_	
_	
_	
_	
-	
-	
-	
15. `	Write a Short note on NSSO (National Sample Survey Office).
_	
_	
-	
-	
-	
-	
-	
-	
16. ]	Differentiate between Primary & Secondary data.
-	
_	
-	
_	
-	
-	
-	
-	
17. `	Write a short Note on Direct Personal Interview.
-	
-	
_	
_	
_	
_	
-	
-	
-	
-	
-	
18. ]	Distinguish between External & Internal sources of data.

10	What do you mean by quota sampling?
1).	what do you mean by quota sampling.
20.	What is judgement sampling?
21	State the functions of NSSO.
<b>_</b> 1.	State the functions of 1350.

## DAV MODEL SCHOOL KSTP ,ASANSOL

### PRACTICE WORKSHEET - 1 (SESSION 2024-2025)

CLASS – XI	SUBJECT – B	SUSINESS STUDIES
Name of the Student:	Roll No:	Section:
<u>QUESTIONS</u>		
1. Which of the following is not a function of management?		
a) Planning b) Staffing c) Outsourcing d) Controlling		
2. Who described management as the art of knowing what you we in the best and cheapest way?	vant to do and s	eeing that it is done
a) Peter Drucker b) Henry Fayol c) Chester Barnard d) Frederick	k Taylor	
3. Which of the following is not a characteristic of entrepreneurs a) Risk-taking b) Dependence c) Innovation d) Decision-making	•	
<ul><li>4.The process of determining the objectives of an organization a procedures for achieving them is known as:</li><li>a) Organizing b) Controlling c) Planning d) Directing</li></ul>	and deciding on	the policies and
5. Which of the following is a feature of a private sector enterprise a) Owned and controlled by the government b) Governed by go c) Aim to provide social welfare d) Owned and controlled by income	overnment regu	
6. Who is considered the father of scientific management?  a) Peter Drucker b) Henry Fayol c) Frederick Taylor d) Chester E	Barnard	
7. Which of the following is not a principle of management accor a) Division of Work b) Unity of Command c) Scalar Chain d) Syn	_	ayol?
<ul><li>8. Which of the following is not a component of the business env</li><li>a) Political environment b) Technological environment</li><li>c) Social environment d) Physical environment</li></ul>	vironment?	
<ul><li>9.What is meant by 'span of management'?</li><li>a) The number of levels in the organizational hierarchy b) The recan efficiently supervise c) The geographic spread of the organization</li></ul>		_
10. Who is responsible for implementing the plans and policies for management?	ormulated by to	p-level

a) Middle-level management b) Lower-level management

c) Top-level management d) None of the above

11. Match the Following, Match	the items in Column A with the appropriate items in Column B.
Column( A )	Column( B )
1. Planning	A. Determining objectives and policies
2. Organizing	B. Coordinating human and non-human resources
3. Leading	C. Directing and motivating employees
4. Controlling	D. Evaluating performance and taking corrective action
5. Private Sector Enterprise	E. Owned and controlled by individuals or a group of individuals
6. Public Sector Enterprise	F. Owned and controlled by the government
7. Entrepreneurship	G. Innovation, risk-taking, decision-making
8. Business Environment	H. Political, social, economic factors affecting business activities
9. Formal Organization	I. Official structure of the organization
10. Informal Organization	J. Unofficial relationships among employees
Case Study 1: Answer the follow	ring questions after reading the paragraph.
•	er of electronic gadgets. The company recently faced a decline in
	ew competitors offering similar products at lower prices. As a result
-	
-	various strategies to regain its market share and improve
profitability.	
012 Analyzo the external factor	s that may have contributed to the decline in sales for XYZ Ltd.
Q12.Analyze the external factors	s that may have contributed to the decline in sales for A12 Ltd.
Q13.Suggest and justify three st competition?	rategic initiatives that XYZ Ltd. could undertake to address the
Q14.Explain the concept of 'unit	y of command' and its significance in organizational management.

\_Page :- 2

Q15.Define 'entrepreneurship' and highlight its role in economic development.
Q16. Differentiate between 'formal' and 'informal' organization structures, providing examples of each.
Q17. Discuss three key factors that influence the business environment of an organization.
Q18. Describe the significance of 'controlling' as a function of management and provide two examples of controlling mechanisms used in organizations.

Case Study 2: Answer the following questions after reading the paragraph.

ABC Retailers is a chain of supermarkets operating in a competitive market. Recently, the company witnessed a decrease in customer footfall and sales due to changing consumer preferences and the emergence of online grocery delivery services. In response, the management is exploring strategies to enhance the customer experience and revitalize sales.

sales for ABC Retailers.
Q20.Discuss the concept of 'competitive advantage' and suggest two strategies that ABC Retailers could adopt to differentiate itself from online grocery delivery services.
Q20. Explain the importance of 'customer relationship management' (CRM) in the context of ABC Retailers and propose two CRM initiatives that the company could implement to attract and retain customers.
Q21.Outline the steps ABC Retailers can take to conduct a SWOT analysis to assess its internal
Page:-4

## DAV MODEL SCHOOL KSTP ,ASANSOL

### PRACTICE WORKSHEET – 2 (SESSION 2024-2025)

CLASS – XI	SUBJECT – BUSINESS STUDIES	
Name of the Student:	Roll No:	Section:
Multiple Choice Questions		
1. What is the primary objective of a business?		
a) Maximizing revenue		
b) Maximizing social welfare		
c) Maximizing profits		
d) Maximizing market share		
2. Which of the following is not a type of economic activity?		
a) Production		
b) Consumption		
c) Distribution		
d) Legislation		
3. What is the significance of specialization in business?		
a) It increases production costs.		
b) It leads to inefficiency.		
c) It enhances productivity and efficiency.		
d) It reduces market demand.		
4. Which form of business organization has unlimited liability fo	r its owners?	
a) Sole proprietorship		
b) Partnership		
c) Corporation		
d) Cooperative		
5. What is the primary advantage of a partnership over a sole pr	roprietorship?	
a) Limited liability		
b) Shared decision-making		
c) Access to more resources		
d) Tax advantages		
6. What does the term "entrepreneurship" refer to in the conte	xt of business stud	lies?
a) Ownership of a business		
b) Management of a business		
c) Innovation and risk-taking		
d) Marketing and sales		
7. Which function of management involves setting goals and deachieve them?	termining the best	course of action to

Page :- 1

a) Planning (b) Organizing (c) Directing (d) Controlling

8. What is the purpose of market segmentation in marketing?  a) To reduce competition (b) To increase production costs c) To target specific customer groups (d) To limit product availability
<ul><li>9. What is the term used to describe the process of converting raw materials into finished goods?</li><li>a) Production (b) Distribution (c) Marketing (d) Financing</li></ul>
<ul> <li>10.Which of the following is not a component of the business environment?</li> <li>a) Economic</li> <li>b) Social</li> <li>c) Technological</li> <li>d) Political</li> </ul>
11. Reasoning Based Question: Answer the questions throughout the paragraph.  Identify whether the following statement describes a sole proprietorship (SP), partnership (P), or corporation (C): "The owners have joint and several liability for the debts and obligations of the business." Determine *which form of business organization is described in the following statement: "Shares of ownership can be easily transferred from one owner to another." *Classify the following statement as referring to a sole proprietorship (SP), partnership (P), or corporation (C): "Owners enjoy ease of decision-making and control over business operations." Decide which form of business organization is described in the following statement: "The business is legally distinct from its owners, providing limited liability protection." Categorize the following statement as relating to a sole proprietorship (SP), partnership (P), or corporation (C): "This form of business organization has unlimited liability for its owners." *Determine which form of business organization is described in the following statement: "Formation requires compliance with legal formalities, such as registration and filling." Identify whether the following statement describes a sole proprietorship (SP), partnership (P), or corporation (C): "The lifespan of this form of business organization is often limited to the life of its owners."
12.Describe three advantages of a sole proprietorship.
Page :- 2

13.Explain the importance of limited liability protection for shareholders in a corporation.
14. Outline the process of registering a corporation and the legal formalities involved.
15.Discuss how partnership agreements can help mitigate conflicts among partners.
16. How does the transferability of ownership affect the flexibility of partnerships and corporations?
Page :- 3
1 ugc . 5

#### Case Study 1:

current owner, Emily, is considering whether to invest in new technology to streamline production processes or focus on traditional craftsmanship to maintain the brand's authenticity. Evaluate the
strategic implications of each option for ABC Furniture, considering factors such as ;
(A) Cost.
(B) Quality.
(C) Market demand.
Case Study 2:
18. LMN Catering Services is a small catering company specializing in corporate events. The owner,
David, is debating whether to expand the business to offer event planning services alongside
catering or to focus exclusively on catering.
Analysis the metastic wiele and sourced of each aution for LNAN Catavina Comings appaid wing factors
Analyze the potential risks and rewards of each option for LMN Catering Services, considering factors such as :
<ul><li>(a) Market differentiation.</li><li>(b) Resource allocation.</li></ul>
(c) Customer satisfaction.
(c) customer satisfaction.
· <del></del>
Page :- 4

17. ABC Furniture is a family-owned business that has been operating for three generations. The

## DAV MODEL SCHOOL KSTP ,ASANSOL

### PRACTICE WORKSHEET - 1 (SESSION 2024-2025)

CLASS – XI	SUBJECT - ENT	REPRENEURSHIP
Name of the Student:	Roll No:	Section:
Multiple Choice Questions	<u>i</u>	
Q 1.Who is considered the father of modern entrepreneurship a) Adam Smith b) Joseph Schumpeter c) Richard Cantillon d)	-	
Q2.Which of the following is not a characteristic of successful ea) Innovation b) Risk aversion c) Persistence d) Adaptability	entrepreneurs?	
Q3.What term refers to the process of transforming ideas into a) Incubation b) Innovation c) Imitation d) Investment	marketable produc	cts or services?
Q4.What type of entrepreneurship focuses on creating social of financial profit?  a) Traditional entrepreneurship b) Social entrepreneurship c) Entrepreneurship d) Corporate entrepreneur		npact alongside
Q5.What does SWOT analysis stand for? a) Strengths, Weaknesses, Opportunities, Threats b) Sales, c) Success, Wealth, Operations, Targets d) Strengths, Weak		
Q6.Which of the following is not a stage in the entrepreneurial a) Idea generation b) Market saturation c) Business establis	•	nity recognition
Q7. What term refers to the ability to confront uncertain situat a) Creativity b) Risk-taking c) Adaptability d) Leadership	tions and take calc	ulated risks?
Q8. What is the process of bringing together the factors of pro- services?  a) Production b) Entrepreneurship c) Marketing d) Distribut	·	e goods and
Q9. Which of the following is an example of an Entrepreneur?  a) Bill Gates b) Steve Jobs  c) A manager who starts a new project within a company d)	) A small business c	owner

- Q10.What type of innovation involves introducing a new product or service to the market for the first time?
  - a) Product innovation b) Process innovation
  - c) Market innovation d) Organizational innovation

Fill in the Blank  11 is the process of transforming ideas into marketable products.	
.2. SWOT analysis helps entrepreneurs assess internal and	
.3 entrepreneurship focuses on creating social or environmental impact llongside financial profit.	
.4. Entrepreneurs are individuals who work within a company to develop new or	<u>_</u> .
.5 involves identifying and seizing business opportunities.	
Q16. Explain the role of innovation in entrepreneurship.	
	- -
	_
Q17. Discuss three characteristics of successful entrepreneurs.	
	_ _ _
	_
Q18. Describe the stages involved in the entrepreneurial process.	
	_ _ _
	_
Page :-	_ _ 2

Q19. Define the term "opportunity recognition" and explain its significance in entrepreneurship.
Q20. Discuss the importance of conducting a SWOT analysis for entrepreneurs.
Case Study 1: Read the Paragraph and answer the following Questions.
Sitam Bhaiya wants to start his own food delivery business in his locality. He has identified a growin demand for home-cooked meals among working professionals and students. However, he is unsure about how to proceed with setting up his venture.
Q21. Discuss the process of opportunity recognition in Sitam Bhaiya's entrepreneurial journey.
Q22.Suggest three strategies that Sitam Bhaiya could use to overcome the challenges of starting his
food delivery business.

#### Case Study 2: Answer the following questions after reading the paragraph.

Riya is an employee at a technology company and has come up with a new idea for a mobile

application that helps users track their daily water intake. She wants to pursue her idea within her company but is unsure about how to approach her superiors.	
Q23. Explain the concept of entrepreneurship and its relevance to Riya's situation.	
Q24. Outline the steps that Riya can take to pitch her idea and gain support from her company's management.	
Page :-	4

#### DAV MODEL SCHOOL KSTP, ASANSOL

PRACTICE WORKSHEET -2 (SESSION : 2024 – 2025)

a) Bill Gates b) Mark Zuckerberg c) Muhammad Yunus d) Elon Musk

**SUBJECT: ENTREPRENEURSHIP CLASS XI** Roll No: Section: Name: Q1. Who defined entrepreneurship as the "pursuit of opportunity beyond the resources controlled"? a) Peter Drucker b) Joseph Schumpeter c) Richard Cantillond) Timmons and Spinelli **Q2**. Which of the following is not a characteristic of entrepreneurship? a) Innovation b) Risk aversion c) Creativity d) Visionary thinking Q3. What term refers to the ability to identify and capitalize on business opportunities? a) Creativity b) Opportunity recognition c) Risk-taking d) Adaptability Q4. What is the process of bringing together resources such as land, labour, and capital to produce goods and services? a) Innovation b) Production c) Marketing d) Distribution Q5. What type of entrepreneurship focuses on creating social, environmental, or community impact alongside financial profit? a) Corporate entrepreneurship b) Social entrepreneurship c) Intrapreneurship d) Traditional entrepreneurship **Q6.**Which of the following is not a stage in the entrepreneurial process? a) Idea generation b) Market saturation c) Business establishment d) Opportunity recognition Q7. What term refers to the process of transforming ideas or inventions into marketable products or services? a) Incubation b) Innovation c) Imitation d) Integration **Q8.** What type of innovation involves improving existing products, services, or processes? a) Product innovation b) Process innovation c) Market innovation d) Organizational innovation **Q9.**Who coined the term "intrapreneur"? a) Peter Drucker b) Joseph Schumpeter c) Gifford Pinchot d) Richard Cantillon **Q10.**Which of the following is an example of a social entrepreneur?

Q11.Create a flowchart illustrating the different stages of the entrepreneurial process.
Q12. Analyze the importance of market research for entrepreneurs. How can it help in Identifying opportunities?
Q13.Imagine you want to start a small business. Develop a SWOT analysis for your business idea.
Q14.Discuss the difference between a business idea and a business opportunity. Provide examples of each.

r their custome	rs?	
. <b>6.</b> Create a flow	vchart outlining the steps involved in developing a business plan.	
	d contrast different types of business ownership structures (sole propriet oration). What are the advantages and disadvantages of each?	orship,

to successful businesses	f innovation in entrepreneurship. Provide examples of how innovation has led s.
to successful businesse.	J.
<b>Q19.</b> Discuss the import business?	cance of networking for entrepreneurs. How can networking help in growing a
<b>Q20.</b> Imagine you are fa you make the best deci	sion.
<b>Q21.</b> Create a flowchart	illustrating the process of identifying and evaluating business opportunities.

## DAV MODEL SCHOOL, KSTP, ASANSOL HOLIDAY HOMEWORK (WORKSHEET-I)

SUB-PHYSICAL EDUCATION (048)

Maharaja Bhupender Singh

c)

C	Γ Δ	S	Ç.	XI
<b>١</b> . ا			•	$\sim$ 1

Name:			Class:	Section:
		(SEC	CTION -A)	
Q1.	. Identify the Yogic Kriya:			
a)	Dhauti	b) Trataka		
c)	Basti	d) Nauli		
Q2.	. The National Institute of Spo	orts was inaugur	ated in	
a)	1951	b) 1961		
c)	1982	d) 1973		
Q3.	. Body Mass Index measures	the		
a)	Health of an Individual		b) Fitness of an Indivi	dual
c)	Fat component of an Indiv	idual	d) Weight of an Indivi	dual
Q4. T	The first president of IOA was			
a)	Sir Dorabji Tata	b) Ba	ron de Coubertin	

d) Dr. A.G. Noren

-	iven below are tion (A) and Re	the two statements labeled eason (R).			
	tion (A): breathing	Pranayama is also known as			
	Reason (R): Neti Kriya is a cleaning exercise				
	context of the the following	above two statements, which is correct?			
a)	Both (A) and correct explain	(R) are true and (R) is the nation of (A).			
b)	Both (A) and correct explain	(R) are true, but (R) is not the nation of (A).			
c)	(A) is true, but	nt (R) is false.			
d)	(A) is false, b	out (R) is true			
Q6. Di	sability is caus	ed by			
a)	Heredity	b) Accidents			
c)	Balanced Die	d) Both a & b			
Q7. V	Which institute	of Physical Education was established in the year 1957?			
a)	NIS	b) LNIPE			
c)	SAI	d) IOA			
Q8.		Tunings of the Control of the Contro			
	The device in	tends to measure-			
a)	WH ratio	b) Skin fold test			
c)	BMI value	d) Muscles girth.			
Q9. (	Occupational w	vellness is related to			
a)	Fitness	b) Job			
c)	Meditation d) Environment				

Q10.	Given below a	re two statements label	ed Assertion (A) and Reason (R)	(1)
Asse	ertion (A):	Physical fitness is the	capacity to meet the present and	
		potential physical cha	llengesof life with success.	
Reas	son (R):	Strength, speed, endu	rance flexibility	
are the	e main compone	ents of it.In the contex	t of the above two	
statem	ents, which on	e of the following is co	rrect?	
a)	Both (A) and	(R) are true and (R) is	the correct explanation of (A).	
a)	Both (A) and	(R) are true, but (R) is	not the correct explanation of (A).	
b)	(A) is true, bu	t (R) is false.		
c)	(A) is false, b	ut (R) is true		
Q11. T	The Olympic Fla	ag was used for the firs	t time at	
a)	1896, Athens,	, Greece	b) 1920, Antwerp, Belgium	
c)	1924, Paris, F	rance	d)1928, Amsterdam, Netherlands	
Q12.	Aim of Adapti	ve Physical Education	is to deal with	
a)	Athletes		b) Children with disabilities	
c)	Adults		d) None of the above	
Q13.	The Internation	nal Day of Yoga is obs	erved on	
a)	21 July		b) 21 June	
c)	3 October		d) 5 September	
Q14.	. The ability to	work for a long time w	rithout getting fatigue is	
a)	Strength		b) Flexibility	
c)	Endurance		d) Speed	
Q15.	Fit India Move	ement was lunched on_		
a)	28 <sup>th</sup> August 20	018	b) 29 <sup>th</sup> August 2019	
b)	28 <sup>th</sup> August 20	020	d) 29 <sup>th</sup> August 2021	

Q16. N	Match the following:	
I	. Test	1. Classification of Assessment
II	. Measurement	2. Comparing measurement with objectives
II	I. Evaluation	3. Any instrument/tool
I	V. Grading	4. Reading taken by a test/tool
a)	I-1,II-2,III-3,IV-4	b) I-4,II-2,III-3,IV-1
c)	I-3,II-4,III-2,IV-1	d) I-4,II-3,III-2,IV-1
Q17. "	Physical education is that field	ld of education which deals with big muscle activities and their related
respon	ses." According to	<u></u> .
a)	J.P. Thomas	b) J.B. Nash
c)	J.F. William	d) C.C. Cowell
Q18. V	Which is not the component o	f Health related fitness?
a)	Flexibility	b) Muscular Endurance
c)	Speed	d) Muscular strength
		(SECTION B)
Q19. I	List down any four objectives	of Physical Education.
Q20. I	List out any four causes of Dis	sability.
Q21. I	Explain the PRICE treatment	for sports injuries.
Q22. I	List down any four objectives	of Adaptive Physical Education.
Q23. I	List down any four qualities o	f a good leader.
		(SECTION C)
Q25. I	Briefly explain the Khelo Indi	a programme.

Q26. Give a short note on Ancient Olympics

Q27. Define Yoga. Briefly explain any two importance of Yoga

Q28. Briefly explain any three components of health related fitness.

#### (SECTION D)

#### Q29. Olympism



While introducing the chapter Olympism in physical Education class Mr. Bibhash found that children were not familiar with the term and were clueless about the various organisations working in this field. So he explained in detail about IOC and various information related to it were discussed.

On the basis of above given case study answer the following questions:

- a) Mention any one of the values of the Olympism
- b) What is the full form of IOC
- c) When was the IOC established
- d) Where is the headquarter of IOC located

OR

How many active members are there in IOC

Q30. Yoga as a preventive measure for lifestyle diseases\_\_\_\_\_



The path of yoga is a flight of eight steps. Efficiency in yoga is attained through step by step process. These are also known as eight elements of Yoga. They are for the individual to think about and ponder over with a rational mind because yoga is not about mindlessly accepting externally imposed rules. It is about finding the truth for oneself and connecting with it.

Based on above case study answer the following questions.

- a) Which is the first element of Yoga
- b) Which is the last element of Yoga
- c) What do you mean by Swadhyaya
- d) What do you mean by Asana

OR

What is Pranayama

#### Q31. First-aid



First-aid is the most important and immediate care given to a victim of an accident, injury, sudden illiness or any other medical emergency. First-aid also restricts the severity of the injury. The first aid treatment should be administered by the person who has the knowledge of first aid.

In relation to the given picture and information, answer the following questions.

- a. What is the aim of first-aid
- b. The three P's refer to
- c. In which situation first aid is given
- d. What does PRICE mean in first aid.

#### (SECTION E)

- Q32. The children with special needs require the support and care for their growth and development. Explain the role of any five professionals for guiding the CWSN.
- Q33. Study of Physical Education also provides ample opportunity to build the career. Justify the statement mentioning the carrier options are available in Physical Education.

# D.A.V. MODEL SCHOOL, KSTP, ASANSOL

## HOLIDAY HOMEWORK (WORKSHEET)

**SESSION: 2024-2025** 

SUBJECT: INFORMATION PRACTICE	CLASS: XI
-------------------------------	-----------

Na	ame			Rol	l No:S	Section:
Ch	oose the correct	option.				
1)	(1 1 0 1 0 1 1)2	e = ( ? ) <sub>10</sub>				
.,	a)105		c) 107	d) 109		
2)	$(436)_8 = (?)_{10}$	<i>b)</i> 110	0) 107	d) 100		
۷,		b) 286	c) 302	d) 290		
3)	(1 0 1 1 1 1 0 0	-		u) 290		
3)	•		, ,	d) ECEC		
4)	,	b) 5E56	C) 5D56	d) 5F56		
4)	$(AB3)_{16} = (?)_1$		\ 07.40	I) 0700		
	·	b) 2752	c) 2742	d) 2739		
5)	$(11010)_2 = (?)$	10				
	a) 24	b) 32	c) 36	d) 26		
6)	You don't have	to pay for py	hon and you	can view its sou	ırce code too. It ı	means it is a
	a) Open so	ource b)fr	eeware	c)Shareware	d)None o	of these
7)	Which of the fo	ollowing compo	onents is the r	nain memory of	f computer?	
	a) CD	b)D	VD c)ha	rd drive	d)RAM	
8)	2 <sup>nd</sup> Generatio	n computer ba	ased on			
	a) Vacuum	Tube b) I	.C c)Tra	ansistors	d)Microprocess	sor
9)	Data items hav	ving fixed value	e are called			
	a) Identifie	rs b)K	eywords c)lite	erals	d)function	
10)	) Fastest memo	ory in the com	puter system.			
	a) RAM	b)Cl	PU Register	c)HDD	d)cache	

I					
	Acess time	CPU Register Cache Memory	Capacity (Increasing)		
	(Increasing)	Main Mamons			
	(Increasing)	Main Memory Magnetic Disk			
	(Increasing)	Magnetic Disk Optical Disk			
_	(Increasing)	Magnetic Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			
	(Increasing)	Magnetic Disk Optical Disk			

write a program	n to swap 2 number us	sing python		

## D.A.V. MODEL SCHOOL, KSTP, ASANSOL

## HOLIDAY HOMEWORK (WORKSHEET)

**SESSION: 2024-2025** 

SUBJECT: COMPUTER SCIENCE **CLASS: XI** 

Name\_\_\_\_\_\_ Roll No: \_\_\_\_\_Section: \_\_\_\_\_

Choose the correct option.

1) 
$$(1\ 1\ 0\ 1\ 0\ 1\ 1)_2 = (?)_{10}$$

- a)105
- b) 110
- c) 107
- d) 109

2) 
$$(436)_8 = (?)_{10}$$

- a) 284
- b) 286
- c) 302
- d) 290

3) 
$$(1\ 0\ 1\ 1\ 1\ 1\ 0\ 0\ 1\ 0\ 1\ 0\ 1\ 0\ 1)_2 = (?)_{16}$$

- a) 5F56
- b) 5E56
- c) 5D56
- d) 5F56

4) 
$$(AB3)_{16} = (?)_{10}$$

- a) 2735 b) 2752
- c) 2742
- d) 2739

5) 
$$(11010)_2 = (?)_{10}$$

- a) 24
- b) 32
- c) 36
- d) 26

#### 6) 1's Complement of binary number 10010 is

- a)01101
- b)01111
- c)11101
- d)10101

7) 
$$(011100101)_2 = (?)_8$$
 is

- a)345
- b)435
- c)535

d)335

#### 8) 2's Complement of binary number 10010 is

- a)00101
- b)01111
- c)110101

d)01110

#### 9) 2's Complement of binary number 11000 is

- a)01000
- b)01111
- c)110101
- d)01110

- a)RAM
- b)CPU Register c)HDD
- d)cache

11)	Draw the block diagram of a computer system.
12)	Define memory hierarchy in computer System
	Capacity
	Acess time (Increasing)  Main Memory  Magnetic Pick
	Magnetic Disk Optical Disk Magnetic Tape
Γ	

) Pro	ve the Boolean Laws using Truth Table:
	a) X+XY=X
	b) X.(X+Y)=X
١ ٥	we the legis singuity for the fallowing Deplement of the second
Dia	w the logic circuits for the following Boolean expressions:
	a) F = B.C' + A'.B.C b) F = A.B+ A'.B'
	D) F - A.DT A .D