



Subject: English Allotment Date: 20 November 2023

S. No.	QUESTIONS	MARKS	NATURE
1	 Fill in the blanks with so, such, enough, too, fairly or rather: 1. I am busy to join you for the movie. 2. This programme is boring. 3. She is a nice girl that everybody likes her. 4. He is strong to carry this box. 	4 Marks	Informative and understanding
2	Fill in the blanks with 'can', 'might', 'could', 'may'. a) you speak French? b) It rain, so take an umbrella. c) you open the window please?	3 Marks	Understanding
3	What else do you think Nishad and Maya will find out about him? How? Will they ever be friends? Think about these questions and write a paragraph or two to continue the story?	4 Marks	НОТ
4	Is there a "talking fan" in your house? Create a dialogue between the fan and a mechanic?	3 Marks	Interdisciplinary
5	 Use apostrophes to change the clumsy given phrases into a quicker way of saying the same thing. a) The hutch belonging to the rabbit. b) The scar belonging to Carlos. c) The leg belonging to the horse. 	3 Marks	Analytical Skill
6	The second bear did not attack the lady because he was afraid of her. Do you agree? Give reason.	4 Marks	Critical Thinking
7	 Answer the following questions in about 20-30 words. a) Why does Maya think Mr Nath is a crook? b) Why was the bear looking sorry for himself in the evening? c) Why did Nishad and Maya get a holiday? 	3×2 = 6 Marks	Evaluation
8	How should we behave with our pets?	3 Marks	Communication Skills





ARMY PUBLIC SCHOOL GWALIOR **CLASS - VII** ACADEMIC SESSION 2023-24 **REVISION WORKSHEET (SELF – ASSESSMENT)**

Subject: Hindi Allotment Date: 20 November 2023

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क्रम सं.	प्रश्न	अंक	प्रकृति
1.	निम्नलिखित मुहावरों के अर्थ लिखिए—	0.5x6=3	सूचनात्मक संचार कौशल
	(क) भीगी बिल्ली बनना		(Informative Communication
	(ख) पीठ दिखाना		Skills)
	(ग) नौ दो ग्यारह होना		,
	(घ) रात दिन एक करना		
	(ङ) पाँव ज़मीन पर न पड़ना		
	(च) तू-तू मैं-मैं होना		
2.	निम्नलिखित प्रश्नों के उत्तर लिखिए—	3	गंभीर सोच और समस्या समाधान
	(क) मोर-मोरनी के नाम किस आधार पर रखे गए?		(Critical Thinking and
	(ख) लेखिका को नीलकंठ की कौन-कौन सी चेष्टाएँ बह्त		Problem Solving)
	भाती थीं? (ग) जाली के बड़े घर में		
	पहुँचने पर मोर के बच्चों को किस प्रकार स्वागत हुआ?		
3.	(क) श्रीकृष्ण ने संधि के लिए क्या उपाय बताया?	4	अंतःविषयी (Interdisciplinary)
	(ख) कीचक कौन था?		
	(ग) वृहन्नला के रूप में अर्जुन ने किन महारथियों को		
	हराया?		
	(घ) उपप्लव्य नगर में सर्वप्रथम कौन-सा कार्य संपन्न हुआ?		
4.	निम्नलिखित विषयों में से किसी एक पर लगभग 60-80	5	मूल्यांकन (Evaluation)
	शब्दों में अनुच्छेद लिखिए— (i) दीपावली का		
	त्योहार (ii) शीतकालीन		
	ऋतु		
5.	निम्नलिखित विषयों में से किसी एक विषय पर पत्र	5	मूल्यांकन (Evaluation)
	लिखिए— (i) आपके आसपास की		
	दुकानों में मिलावटी सामान बेचा जा रहा है। इसकी सूचना		
	देते हुए जिला स्वास्थ्य अधिकारी को शिकायती पत्र		
	लिखिए। (ii) आपके मित्र की बड़ी		
	बहन का विवाह है जिसमें जाने का आपको निमंत्रण मिला		

	है। मित्र को बधाई देते हुए आश्वस्त कीजिए कि आप विवाह के अवसर पर पहुँचेंगे।		
6.	निम्नलिखित वाक्यों को कर्मवाच्य में बदलिए— (i) बच्चे पतंग उड़ा रहे हैं। (ii) धोबी कपड़े धो रहा था। (iii) उसने चाय पी।	1x3=3	विश्लेषणात्मक (Analytical)
7.	निम्नलिखित वाक्य के काल लिखिए— (i) मैं रोज प्रातः घूमने जाता हूँ। (ii) वह बाजार से कुछ सामान लाया था। (iii) रमेश आज पढ़ने नहीं जाएगा।	1x3=3	विश्लेषणात्मक (Analytical)
8.	निम्नलिखित पद्यांश के आधार पर दिए गए प्रश्नों के उत्तर दीजिए— हँसते खिलखिलाते रंग-बिरंगे फूल क्यारी में देखकर जी तृप्त हो गया। नथुनों से प्राणों तक खिंच गई गंध की लकीर-सी आँखों में हो गई रंगों की बरसात अनायास कह उठा दिल वाह! धन्य है वसंत ऋतु! प्रश्न (क) कवि ने किस ऋतु का वर्णन किया है? (i) पतझड़ (ii) वसंत (iii) वर्षा (iv) ग्रीष्म (ख) रंग-बिरंगे फूलों को देखकर कवि के हृदय में कौन-सा भाव आया? (i) भय (ii) कृतजता (iii) संतुष्टि (iv) घृणा (ग) "गंध की लकीर-सी' से क्या अभिप्राय है (i) गंध की रेखा (ii) हृदय में सुगंध की अनुभूति (iii) खुशबू (iv) सुगंध से हृदय में प्रसन्नता की अनुभूति (घ) काव्यांश का उपर्युक्त शीर्षक होगा— (i) रंग-बिरंगे फूल (ii) वसंत ऋतु (iii) गंध की लकीर (iv) रंगों की बरसात	1x4=4	समझ (Understanding)





Subject: Mathematics Allotment Date: 20 November 2023

S. No.	QUESTIONS	MARKS	NATURE
1	The area of a parallelogram of base 5 cm and height 3.2 cm is	1	Informative
	(a) 8 cm^2 (b) 12 cm^2 (c) 16 cm^2 (d) 20 cm^2		
2	Perimeter of a semi circle is	1	Informativa
_	(a) $1/2 \pi r^2$ (b) $\pi r + d$ (c) πr (d) $3\pi r^2$		Informative
3	What is co-efficient of y in 3y + 8 =?	1	l la denste a dia a
5	(a) 4 (b) 3 (c) 6 (d)2		Understanding
4	Write expressions sum of numbers of x and y subtracted from their	1	
-	product?		Understanding
	(a) $(x \times y) - (x + y)$ (b) $(x + y) - x/y$ (c) $x/y - xy$ (d) $x + y - x$		
5	The diameter of a circle is 7 cm, its area is	1	Understanding
	a) 154 cm ² (b) 38.5 cm ² (c) 22 cm ² (d) 11 cm		
6	Add $3yx + 4y^2 + 3x - 6$, $6yx + 2y^2 + x - 9$	1	Analytical
	(a) $6y^2 + 9yx + 4x - 15$ (b) $6yx + 13y^2 - 9$		
	(c) $3y^2 + 6yx + 4x - 11$ (d) $6y^2 + 8xy - 13$		
7	Find the value of following expression.	1	Problem solving
	$2x^2 - 2x + 1$ for x = 3		
	(a) 16 (b 13 (c) 19 (d) 21		
8	The area between two concentric circles of radius R and r is: (a) $2\pi R^2 - 2\pi r^2$ (b) $\pi (R^2 - r^2)(R^2 + r^2)$	1	Critical Thinking
	(c) $\pi(R + r)(R - r)$ (d) $2\pi(R + r)(R - r)$		
9	Find the area of the parallelogram whose base and heights are 3cm and 4cm respectively.	1	Informative
	(a) 6 cm^2 (b) 8 cm^2 (c) 12 cm^2 (d) 24 cm^2		
10	Find the value if $a = 2$ and $b = 3$ in $3a^2 + 4b^2 - 4$	2	Analytical
	(a) 44 (b) 48 (c) 42 (d) 46		

11	The subtraction of 5 times of y from x is	2	Construction
	(a) 5x – y (b) y – 5x (c) x – 5y (d) 5y – x		
12	A rectangular piece of dimension $3 \text{ cm} \times 2 \text{ cm}$ was cut from a rectangular sheet of paper of dimensions $6 \text{ cm} \times 5 \text{ cm}$. Find the ratio of the areas of	2	Analytical
	the two rectangles		
13	The area of a triangle is 330 cm ² . If its altitude is 11 cm, then its base = cm.	3	Understanding
14	If the side of an equilateral triangle is 5 cm. Its perimeter is cm.	3	Problem Solving
15	A nursery school playground is 160 m long and 80 m wide. In it 80 m × 80 m is kept for swings and in the remaining portion, there are 1.5 m wide path parallel to its width and parallel to its remaining length as shown in Figure. The remaining area is covered by grass. Find the area covered by grass	1+1+2=4	Case Study
16	From the sum of $2x^2 + 3xy - 5$ and $7 + 2xy - x^2$ subtract $3xy + x^2 - 2$.	5	Problem Solving





Subject: Science Allotment Date: 20 November 2023

S.NO	QUESTIONS	MARKS	NATURE
	 Multiple choice questions 1. Only one parent is involved in a. Sexual reproduction b. Asexual reproduction c. Bisexual reproduction d. Fertilization 2. Hydra reproduced by a. Fragmentation b. Regeneration c. Gemmules d. Budding 	MARKS 1X5=5	NATURE
	 3. To calculate speed, we need a. Distance and time b. Time and frequency c. Velocity and distance d. Direction and time 4. When an object moves along a straight line with a constant speed, it is said to be in a. Non uniform motion b. Harmonic motion c. Circular motion d. Uniform motion 5. Identify the element that is used for making the filament in bulbs a. Silver b. Copper c. Aluminium d. Tungsten 		
Q2.	 Fill in the blanks 1. The path along which electric current flows is called an 2. Full form of CFL 3. In reproduction seeds are formed 4 is an asexual mode of reproduction 5. Speed of a motor vehicle is measured by an instrument called 	1x5=5	Observation

Match the following		
Column AColumn Ba. OdometerStamenb. Female partTotal distance coveredc. Male partPistild. Electric heaterHeating effect of currente. Electric fuseSafety device	1x5=5	Knowledge based
 Answer the following question in one or two sentence. 1. What is an electromagnet? 2. What is motion? 	2x2=4	
		Analysis
• Answer the following question in 20-30 words.		
 What do you mean by vegetative propagation? What is pollination? What are two types of pollination? Define motion? Write the SI unit of speed? 	2x3=6	Evaluation
• Answer the following question 30-40 words.		
 Draw an electric circuit with one battery, one bulb and one switch in open position. 	1x5=5	Diagram
	Column A Column B a. Odometer Stamen b. Female part Total distance covered c. Male part Pistil d. Electric heater Heating effect of current e. Electric fuse Safety device • Answer the following question in one or two sentence. 1. What is an electromagnet? 2. What is motion? • Answer the following question in 20-30 words. 1. What do you mean by vegetative propagation? 2. What is pollination? What are two types of pollination? 3. Define motion? Write the SI unit of speed? • Answer the following question 30-40 words. 1. Draw an electric circuit with one battery, one bulb and one switch	Column A Column B a. Odometer Stamen b. Female part Total distance covered c. Male part Pistil d. Electric heater Heating effect of current e. Electric fuse Safety device 1x5=5 • Answer the following question in one or two sentence. 1. What is an electromagnet? 2. What is motion? • Answer the following question in 20-30 words. 1. What do you mean by vegetative propagation? 2. What is pollination? What are two types of pollination? 3. Define motion? Write the SI unit of speed? • Answer the following question 30-40 words. 1. Draw an electric circuit with one battery, one bulb and one switch





Subject: Social Science Allotment Date: 20 November 2023

S.NO.	QUESTIONS	MARKS	NATURE
1.	 Fill in the blank : Bengal is a river in plain which produces plenty ofand The Lilatilakam, dealing with grammar and poetics, was composed in The Lilatilakam, dealing with grammar and poetics, was composed in established the kingdom at Mahodayapuram. is a Persian word meaning a spiritual guide. V. Mangalakavyas literally meanspoems. King dedicated his kingdom to the deity and proclaimed himself as the "" of the god. Vii. Bengal tiger is found in 	08	Information and understanding
2.	Name the birds that you are likely to find in the rain forests of the Amazon.	3	HOTS
3.	The Rainforests are depleting because of the following reasons:	3	Analytical skill
4.	Give an account of miniature painting in the Himalayan foothills or Kangra Art.	3	Communication Skill
5.	Which region attracted miniature painting artists displaced due to decline of Mughal empire?	5	Critical Thinking And problem Solving
6.	How have the memories of heroes been preserved in Rajasthan? Did women find a place in these?	5	Inter disciplinary
7	(i) Art an outline map of the Indian sub-continent, draw the rivers Ganga and Brahmaputra from the source to the mouth Also show the important tributaries of both the rivers.(ii) On the political map of South America, draw the equator. Mark the countries through which the equator passes.	5	Evaluation





Subject: Sanskrit

Allotment Date: 20 November 2023

Assignment No. : 6

S. NO. QUESTIONS MARKS NATURE 1*5=5 1. Informative प्रश्न 1. एकपदेन उत्तरत-Skills (क) वृक्षे का प्रतिवसति स्म? (ख) मक्षिकायाः मित्रं कः आसीत? (ग) कः पश्ः? (घ) के पुरुषं न विभूषयन्ति? (ङ) कानि क्षीयन्ते? 2. 1*5=5 Thinking skill उदाहरणान्सारं भूतकालिकक्रियां रचयत-यथा- वसति स्म। - अववसत् (क) पठति स्म। (ख) पतति स्म। (ग) वदति स्म। (घ) नयति स्म। - (ङ) त्रोटयति स्म। - 3. उचित - विशेषणेन सह योजयत-1*5=5 Understandi ng हरितः काकः श्वेतः श्कः हंसः क़ृष्णः वानरः स्थूलः गजः चञ्चलः 1*5=5 Analytical 4. कोष्ठकात् सम्चितं पदं चित्वा रिक्तस्थानानि पूरयतskill (क)बालिका मध्रं गायति । (एकम्, एका, एकः)

	(ख) कृषकाः कृषिकर्माणि कुर्वन्ति। (चत्वारः, चतस्त्रः,चत्वारि)		
	(ग)पत्राणि सुन्दराणि सन्ति। (ते, ताः,तानि)		
	(घ) धेनवः दुग्धं । (ददाति,ददति,ददन्ति)		
	(ङ) वयं संस्कृतम् । (अपठम्, अपठन्, अपठाम)		
5.	उपयुक्तकथनानां समक्षम् आम् ,अनुपयुक्तकथनानां, न इति लिखत-	1*5=5	Critical thinking
	(क) विद्या राजसु पूज्यते।		
	(ख) वाग्भूषणं भूषणं न।		
	(ग) विद्याधनं सर्वधनेषु प्रधानम्।		
	(घ) विदेशगमने विद्या बन्धुजनः न भवति।		
	(ङ) सर्वं विहाय विद्याधिकारं कुरु।		
6.	उपसर्गं योजियित्वा शब्दनिर्माणं कुरुत-		Memory skill
	यथा- अव+तृ = अवतरित		
	(क) आ+ गम् =		
	(ख) प्रति+ हस् =		
	(ग) अनु+भू =		
	(घ) वि+ कस् =		
	(ङ) प्र+ ह =		





Subject: Computer

Assignment No. : 6

Allotment Date: 20 November 2023

S.NO	QUESTIONS	MARKS-10	NATURE
1	Choose and write the correct option (MCQ):-	0.5x5=2.5	Information
i)	is a popular Windows image format.	-	
	a) BMP		
	b) PICT		
	c) EPS		
ii)	When we open an image in Photoshop, it appears as a	_	
	layer in Layers palette.		
	a) Foreground		
	b) Background		
	c) Upward		
iii)	We can hide a layer toremove elements in that layer from view. a) temporarily b) permanently c) suspend		
iv)	A software that installs on our computer without our consent is	_	
	a) Cookie b) Spyware c) Keylogger		
V)	is the art of convincing people to reveal confidential	-	
	information.		
	a) Phishing b) Spam c) Social engineering		

 a)is a popular Macintosh image format. b)are the key components to work with graphic objects in Photoshop. c) Layers combine all the layers of an image into one background layer. d) By decreasing theof a layer, its transparency 		Understanding
 objects in Photoshop. c) Layers combine all the layers of an image into one background layer. 		
one background layer.		
d) By decreasing theof a layer, its transparency		
increases.		
 e)modes specify how pixels in a layer should blend with the layers. 		
Write 'T' for True and 'F' for False statements. a) We cannot combine, duplicate and hide layers in Photoshop.	0.5x4=2	Understanding
 b) Layered Photoshop files act like several images combined into one. 		
 c) Photoshop image editor has one blending mode. d) Spam involves sending important messages to a large number of recipients. 		
Answer the following questions:-	1 x 3=3	Evaluation
a) What are layers in Photoshop?b) What is Cyberbullying?c) What is Social engineering?		
	 e)modes specify how pixels in a layer should blend with the layers. Write 'T' for True and 'F' for False statements. a) We cannot combine, duplicate and hide layers in Photoshop. b) Layered Photoshop files act like several images combined into one. c) Photoshop image editor has one blending mode. d) Spam involves sending important messages to a large number of recipients. Answer the following questions:- a) What are layers in Photoshop? b) What is Cyberbullying? 	 e)modes specify how pixels in a layer should blend with the layers. Write 'T' for True and 'F' for False statements. a) We cannot combine, duplicate and hide layers in Photoshop. b) Layered Photoshop files act like several images combined into one. c) Photoshop image editor has one blending mode. d) Spam involves sending important messages to a large number of recipients. Answer the following questions:- a) What are layers in Photoshop? b) What is Cyberbullying?





ARMY PUBLIC SCHOOL GWALIOR **CLASS - VII ACADEMIC SESSION 2023-24**

REVISION WORKSHEET (SELF –ASSESSMENT)al and Dance Instrumental)Assignment No. : 6

Subject: Music (Vocal and Dance Instrumental) Allotment Date: 20 November 2023

S. NO.	QUESTIONS	MARKS	NATURE
1.	katthak is. dance of which state?	1	Informative
	A) Uttar Pradesh B) Lucknow		
2.	which are the famous Gharanas of Kathak dance?	1	Informative
Ζ.		1	mormative
	 A) Lucknow Jaipur Banaras Gharana B) Gwalior Rajasthan Raigarh Gharana 		
3.	which dance is Kathak?	1	Informative
	A) classical dance		
	B) folk dance		
4.		1	Informative
5	How many part of congo instrument	1	Informative
5	How many part of congo instrument		momative
	A) 3		
	B) 1		
6.	What is the Congo musical instrument made of?	1	Informative
	-		
	A) wood		
	B) metal		
	What is the Congo instruct and with 2		
7.	What is the Congo instrument played with?	1	Informative
	A) hand		
	B) stick		
8.	What is Congo skin made of?	1	Informative
	A) plastic		
•	B) leather		
9,	How many part of bongo?	1	Informative
	A) 1		
	B) 2		
10.	What is the bongo instrument played with?	1	Informative
	A) hand B) stick		
		1	





Subject: ATL Allotment Date: 20 November 2023

S. NO.	QUESTIONS	MARKS	NATURE
1.	Choose the correct answer.		
A)	 What is Design Thinking? a. A process for creating software applications b. A creative problem-solving approach c. A design methodology for industrial products d. A project management methodology 	1	Understanding
В)	 What is the main goal of design thinking? a. To design products and services. b. To create a cognitive style of thinking like a designer. c. To provide a general theory of design. d. To approach complex problems in a designerly way. 	1	Understanding
C)	What is the first stage in the Design Thinking process? a. Define b. Ideate c. Empathize d. Prototype	1	Understanding
D)	 What are the different uses of the term design thinking? a. A specific cognitive style of thinking like a designer. b. A general theory of design. c. A set of pedagogical resources d. All of the above. 	1	Understanding
2.	State whether these statements are true or false.		
A)	To solve complex problems is the goal of Design Thinking?	1	Analytical Thinking
В)	Design Thinking is a Non-Linear Process?	1	Understanding

C)	One doesn't needs to have professional training in design to become a design thinker.	1	Understanding
3.	Fill in the blanks.		
A)	In Design Thinking, the process of creating a tangible representation of ideas is known as	1	Understanding
B)	To understand the users and their needs is the primary purpose of the stage in Design Thinking.	1	Understanding
C)	stage in the Design Thinking process involves defining the problem statement based on the user's needs.	1	Understanding





Subject: Work Education Allotment Date: 20 November 2023

S. No.	QUESTIONS	MARKS	NATURE
1	What are the elements of color?	2	Informative
2	What is color in design elements?	2	Informative
3	Why is color important in art?	2	Understanding
4	What is the Lippan art theory?	2	Informative
5	What is the origin of Lippan art?	2	Understanding





Assignment No. : 6

Subject: Yoga Allotment Date: 20 November 2023

QUESTIONS	MARKS	SKILLS
Fill in the blanks	3X1=3	INFORMATIVE
1] is also known as Eagle pose [matsyasana/		
garudasana]		
garuuasanaj		
2] Padmasana is a Asana[standing/sitting].		
2) Acong has the magning in Vaga[nasture/unstable]		
3] Asana has the meaning in Yoga[posture/unstable].		
	274.2	CRITICAL
True and False:	3X1=3	CRITICAL
1. Asana is a Sanskrit word meaning "posture," "seat," or "place.".		THINKING
2 Paschim maans hack tan maans stratching		
2. Paschim means back, tan means stretching		
3. Vakrasana is an earlier stage of Matsyendrasan.		

Multiple Choice Questions:	4X1=4	ANALYTICAL
		THINKING
1] Utthita Parsvakonasana is a ?		
A] side extension pose		
B] front extension pose		
C] Both		
D] None		
2] Asanas can be of types?		
A] Sitting		
B]Standing		
C] Both		
D] None		
3] Triangle Pose works on ?		
A] Core		
B] Legs		
C] Shoulders		
D] All of these		
4] Asanas have the following benefits?		
A] Flexibility		
B]Fatigue		
C] Both		
D] None of these		





Subject: Karate (Martial Art) Allotment Date: 20 November 2023

Assignment No. : 6		
	Assianm	ent No. : 6

S.N	QUESTIONS	Point
S no	What is the meaning of sanbon tsuki ?	1X10=10
	A. Punch B. Tripple Punch	
	C. Double Punch D. Round Punch	
	What is the meaning of chudan Tsuki?	
	A. Middle Punch	
	B. Upper Punch	
	C. Lower Punch	
	D. Punch	
	Gadan barai Uke is called	
	A. Uke	
	B. Block C. Lower Block	
	D. None of these	
	Gyaku tsuki is called?	
	A. Reverse hand punch	
	B. Chudan gari C. Upper punch	
	D. Kentekigari	

FILL IN THE BLANKS	
Japanese name of lower block is (Gadan barai Uke,uke)	
Running is use basic is usefull for(kumite,kata)	
Waza-ari is the japaneese name ofpoint.(two,three)	
TRUE AND FALSE	
Sanbon tsuki is called triple kick.	
Gari is called for kick	
Running basic is useful in kumite	





Subject: Health and Physical Education Allotment Date: 20 November 2023

S.NO	MULTIPLE CHOICE QUESTIONS(QUESTION 1 TO 4)	SKILLS	MARKS:- 1X10=10
1.	1. What is the height of lower edge of board from the floor?		1
	A. 3.12 m.	Problem- solving	
	B. 4 m.		
	C. 2.90 m.		
	D 2.5 m.		
2.	2. What is the radius of center circle of basketball court?	Initiative	1
	4. 1.80 m.		
	B 1.15 m		
	C 2.15 m		
	D 3.15 m.		
3.	What is the weight of basketball?	Problem- solving	1
	A. 600 to 650 gm.	SUMING	
	B. 750to 850 gm.		
	C. 800 to 850 gm.		
	D 900 to 950 gm.		
4.	What is the circumference of basketball?	Initiative	1

	A. 58 to 60 cm.		
	B. 40 to 45 cm.		
	C. 75 to 78 cm.		
	D. 35 to 38 cm.		
5.	Fill in the blanks (question 5 to 7)	Leadership	1
	Players may only hold the ball for second.		
	(3 seconds, 4 seconds)		
6.	Breadth of boundary lines of basketball court?		1
	(5 cm , 3 cm)	Thinking	
7.	height of lower edge of board from floor.	Self-	1
	(2.90 m., 3.10 m.)	regulation	
8.	True & False (question 8 to 10)	Initiative	1
	There are 7 substitute players in basketball team.		
	. A True		
	B. False		
9.	Over arm pass is a terminology of basketball.		1
	B) True C) False	Thinking	
10.	There are 5 players in basketball team A. True B. False	Problem- solving	1