



Little Rose Academy High School,

Model Town, Jammu

Holidays Homework

Class 7th

Subject : English

Topic: Gopal And Hilsa Fish

Write T for True and F for false for the given below statements

- 1. The king lost his temper easily.
- 2. Gopal was a mad man.
- 3. Gopal was too poor to afford decent clothes.
- 4. Gopal was a clever man.
- 5. The king got angry when he was shown to be wrong.
- 6. He half shaved his beard.
- 7. He wore rags.
- 8. On reaching the palace he behaved like an intelligent man

Little Rose Academy High School Holidays Homework Worksheet

Read

Message Writing

Shreya: Hello!

Teacher: Hello! May I speak to Priya, please?

Shreya: She is not at home. May I know who is on the line?

Teacher: I'm Puja, Priya's teacher. Can you give her a message?

Shreya: Sure, Ma'am!

Teacher: Please tell her that she has been selected for the inter-school

dance competition.

Shreya: Wow! That's great news! I will definitely convey the message to

her.

Teacher: Thank you and bye!

Shreya: Bye, Ma'am!

Shreya had this telephonic conversation with her sister's teacher. She had to leave for her art class, so she left a message for priya. Write that message in not more than 50 words



कारक (case)

नीचे दिए गए वाक्यों में सही कारक चिह्न चुनकर लिखिए। Fill in the blanks by choosing the correct case sign.

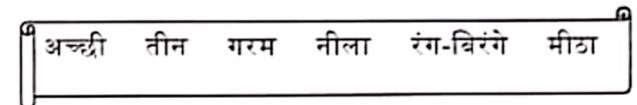
से	का	में	को	के लिए
की	ने	अरे	हे	पर

- 1. बच्चों _____ दूध लाओ।
- 2. भिखारी _____ भोजन दे दो।
- शेर जंगल _____ राजा होता है।
- बतख पानी _____ तैर रही है।
- सर्कस ____ एक जोकर था।
- हम आँखों _____ देखते हैं।
- आज राहुल _____ माताजी आएँगी।
- माँ सब _____ खाना बना रही हैं।

9:17 am

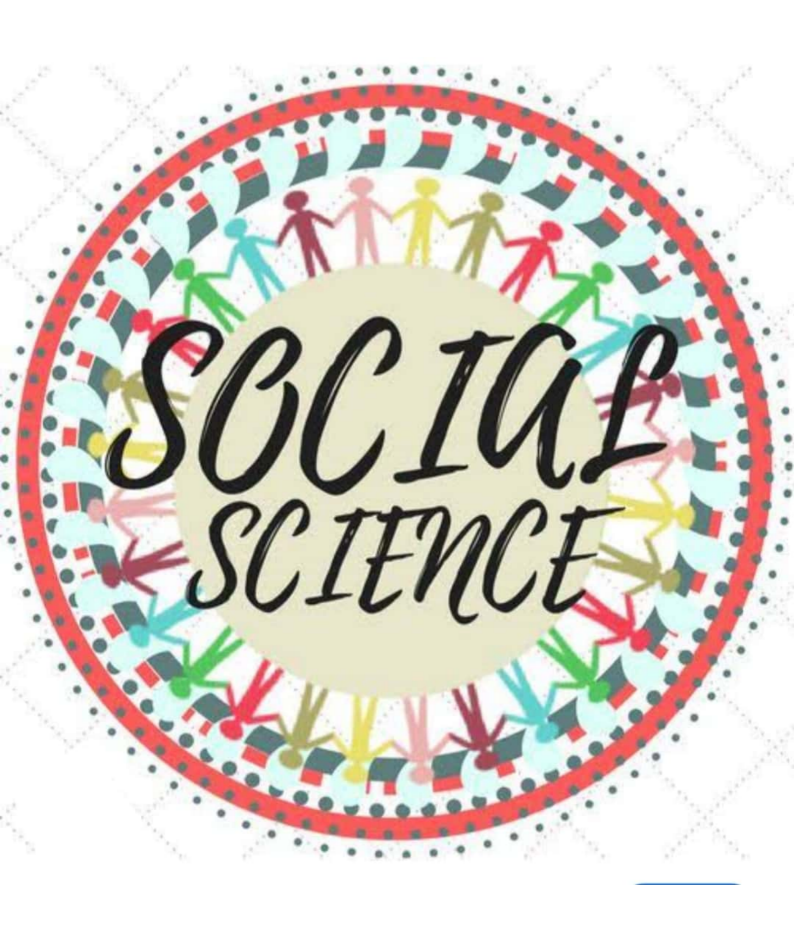
Adjective (विशेषण)

- (क) दिए गए वाक्यों में से <u>विशेषण</u> शब्दों के नीचे रेखा खींचो-
- 1. बबुआ बंदर नटखट था।
- 2. तोता हरे रंग का होता है।
- 3. यह अंगूर खट्टे हैं।
- मेरी कक्षा छोटी है।
- मेरे पास दो कितावें हैं।
- 6. मेरी गुड़िया सुंदर है।
- 7. मिर्च लाल और हरे रंग की होती है
 - (ख) दिए गए शब्दों में से सही विशेषण चुनकर वाक्य पूरा करो-



- 1. यह चाय बहुत ____ है।
- सच बोलना आदत है।
- मेज़ पर कलम रखे हैं।
- आम एक ——— फल है।

0 1 7 20



1. NEW KINGS AND KINGDOMS

their Samantha's	(,
or them 2). Be present at their c	ourts	
with military support 4). all of the above		
der?)
2).Amoghavarsha		
4). Prataparudra		
in Chola dynasty were known as	()
2).Valanadu		
4). Shiq		
Oynasties emerged after the	()
2).6th		
4).12th		
as were subordinates of	()
2). Chauhans		
4). Sultans		
kutas who established their Kingdom	()
a 2).Dantidurga		
4).Dhruva		
ed 'Hiranya Garbha'	()
2).Dhruva.		
4).Dantidurga		
	with military support 4). all of the above r? 2).Amoghavarsha 4). Prataparudra i,in Chola dynasty were known as 2).Valanadu 4). Shiq Dynasties emerged after the	or them 2). Be present at their courts with military support 4). all of the above r? (2).Amoghavarsha 4). Prataparudra i,in Chola dynasty were known as 2).Valanadu 4). Shiq Dynasties emerged after the

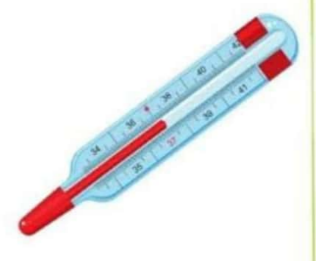
Q1-The tripartite struggle was for the: (a) Deccan (b) Kanauj (c) Bengal (d) Andhra									
Q2-He plundered and looted wealth in the Indian subcontinent for many years. (a) Ghori (b) Ajay Deva (c) Prithviraj (d)Dharampala									
Q3-The qualification for becoming a member of the sabha in Tamil Nadu is describe in (a)Nadu (b)Ur (c)Uttaramerur (d)Araiyar									
Q4-Prashasties tell us how rulers wanted to depict themselves as: (a) leaders (b) victorious warriors (c)Achievers (d) All of these									
Q5-Brahmans were rewarded by grants of the land recorded on: (a) Copper plate (b) Iron plate (c) Silver plate (d) None of these									
Q6-The Sanskrit poem written by Kalahana containing the history of the kings of:									
(a) Kashmir (b) Bengal (c) Gujarat (d) None of these									
Q7-What is the literal meaning of hirayana-garbha?									
Q8-A minor chiefly family known asheld the power in Kaveri delta.									
Q9belong to the ancient chiefly family from Uriyar.									
Q10-Rajaraja 1 considered as the most powerfulruler.									
Q11-The big temples of Thanjavur and Cholapuram built byand									
Q12-Chola temples became the nuclei of									
Q13-Chola bronzeare considered amongst the finest in the world.									



Heat



- Choose the correct answer.
- A. The SI unit of heat is:
- a. Kelvin b. calorie c. celsius d. joule
- B. Black surface are:
- a. poor absorber and poor radiators of hear
- b. good absorber and good radiators of heat
- c. good absorber but poor radiators of heat
- d. poor absorber but good radiators of heat
- C. 0°C is the same as:
- a. 0°F b. 32°F c. 100°F d. 212°F
- 2. Fill in the blanks.
- a. The normal temperature of human body is ___



Fill in the blanks: (1 Mark Each) Thermal energy flows between objects due to difference in______ When a liquid is heated it Convection current gives rise to ______ Dark colors are good of heat. The degree of hotness or coldness in a substance is called ______ 6. _____ is a conductor of heat. 7. The thermos flask is made up of double walled glass vessels because glass is a In solids transfer of heat can take place by _____ Mercury is a liquid metal in ______ The form of energy that flows from hot object to a cold object is called ____ The boiling point of water in the Celsius scale is ______ The transfer of energy between object that are in physical contact is by ___ The _____ in a clinical thermometer prevents backflow of the Mercury into the bulb. 14. The handle of cooking utensils are made of material that are The vacuum in a thermos flask reduces the heat loss due to______



LITTLE ROSE ACADEMY HIGH SCHOOL

Class: VII Topic: Simple Equations

.....

Match the following with solutions

$$4-X = 24$$
 12

$$5Y+5=10$$
 -20

$$n-6 = 14$$
 3

$$2(x-2)=2$$
 20

CLASS – VII: CHAPTER – 4 SIMPLE EQUATIONS

••	The solution of	the equation.	311 - 2 - 40 13 1	1 - 1		
	(a) 12	(b) 11	(c) 16	(d) none of these		
2.	The solution of	f the equation :	5m + 7 = 17 is	m = .		
	(a) 2	(b) 3	(c) 4	(d) none of these		
3.	The sum of three times a number and 11 is 32. Find the number.					
	(a) 6	(b) 7	(c) 8	(d) none of these		
4.	Find a number,	, such that one	fourth of the n	umber is 3 more than 7.		
	(a) 40	(b) 20	(c) 30	(d) none of these		
5.	Raju's father's age is 5 years more than three times Raju's age. Find Raju's age, if his father is 44 years old.					
	(a) 12	(b) 13	(c) 15	(d) none of these		
6.	What is that number one third of which added to 5 gives 8?					
	(a) 11	(b) 10	(c) 9	(d) none of these		
7.	Find a number such that on adding 4 to eight times of it; you get 60.					
	(a) 6	(b) 7	(c) 8	(d) none of these		