

<p>HINDI</p> <p>Ms.Anuradha Shrivastava</p>	<p>पाठ- शब्द तथा पद पाठ - वाक्य</p>	<p>आँनलाइन क्लास</p> <p>https://drive.google.com/file/d/1XC7Iz_dXbG9pMcqvRzgvR_FGk6qVLG69/view?usp=drivesdk</p> <p>https://drive.google.com/file/d/1dPklOzBPrp9UohvGns0LrinRyDFTyKwj/view?usp=drivesdk</p>	<p>हां (कक्षाकार्य और गृहकार्य द्वारा)</p> <p>https://drive.google.com/file/d/17s5ECimEZkkxq3TnWEmRfLjvCxrAY84/view?usp=drivesdk</p>	<p>शब्द तथा पद की परिभाषा उदाहरणों के माध्यम से समझाई । शब्द तथा पद का अंतर बताया ' वाक्य की परिभाषा उदाहरणों के माध्यम से समझाई ।</p>
<p>CHEMISTRY</p> <p>Mr.Anil Kumar Tiwari</p>	<p>Unit-1 Matter in our surroundings</p> <p>Topics-Matter and Properties of Matter,Evaporation, Condensation, Boiling,Latent Heat</p>	<p>Links ,notes and assignments of Unit-1 Matter in our surroundings have been uploaded on Google classroom.</p> <p>I submitted my lesson plan on this topic and followed the guidelines that were mentioned in it</p> <p>I assigned homework as per norms based on this lesson.</p>	<p>Assessment has been done through assignment & intest questions</p>	<p>Live Chemistry Class links -</p> <p>https://drive.google.com/open?id=1d2YTurrKHMQMqqMfUSaIkK9G9w0gkp25&authuser=0</p> <p>https://drive.google.com/open?id=1hUch1s6iXhPH5k4uV1mWhGu6VLslkCDg&authuser=0</p> <p>https://drive.google.com/open?id=1z5kHgkWOwudwFgkoHr1CqvtxiqtXHG1i&authuser=0</p> <p>https://drive.google.com/open?id=1YLtGH2BJkSxDiKeUfWsyUWeHjzSF1BcV&authuser=0</p> <p>https://drive.google.com/open?id=1ZHI03qTrzdM0In-1lvhK2Siu8PcHvZu_&authuser=0</p>

BIOLOGY Ms.Uzma Khan	Topics: Cell organelles	https://classroom.google.com/c/OTMxMzAzMTIyOTRa/a/MzMzODE5MzM4MTIx/details	Yes Through class work, homework and Quiz	Explained through online classes.
PHYSICS Mr. Rajeev Tripathi	Chapter-9-Motion Topic- Equations of motion, Uniform circular motion, Numerical.	Links ,notes and live google class room have been uploaded on Google classroom. https://drive.google.com/open?id=1kzIACm23brOnyrAv_B1fOgsSa-UNKvl0&authuser=0	Yes, Through numerical questions ,book exercise https://classroom.google.com/c/OTMxMzAzMTIyOTRa/a/Mjg5NjMzMDQyMDQy/details	Explained through online classes.
MATHEMATICS Mr. Syed Saeed Ahmed	Chapter - 6 Lines and Angles	Online classes have been conducted during this week.Links are https://classroom.google.com/c/OTMxMzAzMTIyOTRa/a/MzM1MTUxNDQ2Njk0/details https://classroom.google.com/c/OTMxMzAzMTIyOTRa/a/MzM1NjE3NDg1NjY1/details	Through written assignment [Classwork and Homework] Weekly quiz	Explained through online classes

SOCIAL SCIENCE Mr. pankaj Gurmalani	Chapter 1	Link of recording of live class	Yes , through live class and assignment.	Explanation through live online class. Assignments to note were sent through pdf. Self prepared notes of the chapter provided through PowerPoint presentation. Live class was conducted and posted on Google Classroom.
COMPUTER Mr. Ankur Sharma	No class as per the schedule.			
ART & CRAFT Ms. Anmol	no class according to schedule			

PHYSICAL EDUCATION Mr. Nitin Jaiswal	No class according to schedule				
---	--------------------------------	--	--	--	--

Evidences for reference

PHYSICAL EDUCATION	MATHEMATICS	SOCIAL SCIENCE
---------------------------	--------------------	-----------------------

example: www.EJANDIG.COM

These angles can be made into **pairs of angles** which have special names.

Click on each name to see it highlighted:

Choose One:

- Transversal
- Parallel Lines
- Vertical Angles
- Complementary Angles
- Alternate Interior Angles
- Alternate Exterior Angles
- Consecutive Interior Angles

$a = e$

Now play with it here. Try dragging the points, and choosing different angle types. You can also turn "Parallel" off or on:

ENGLISH

COMPUTER

HINDI

9:00 AM

की परिभाषा, भेद और
की व्याकरण

July 19, 2020

वाक्य

शब्दों का व्यवस्थित रूप जिससे मनुष्य अपने विचारों का आदान प्रदान करता है उसे वाक्य कहते हैं एक सामान्य वाक्य में क्रमशः कर्ता, कर्म और क्रिया होते हैं। वाक्य भेद दो प्रकार से किए जा सकते हैं-

1. अर्थ के आधार पर वाक्य भेद
2. रचना के आधार पर वाक्य भेद

वाक्य की परिभाषा

शब्दों का व्यवस्थित रूप जिससे मनुष्य अपने विचारों का आदान प्रदान करता है उसे वाक्य कहते हैं एक सामान्य वाक्य में क्रमशः कर्ता, कर्म और क्रिया होते हैं। वाक्य के मुख्यतः दो अंग माने गये हैं।

दो या दो से अधिक पदों के सार्थक समूह को, जिसका पूरा पूरा अर्थ निकलता है, वाक्य कहते हैं। उदाहरण के लिए "सत्य की विजय होती है।" एक वाक्य के अर्थ के लिए पूरा अर्थ निकलता है किन्तु "सत्य की विजय" का पूरा अर्थ नहीं निकलता है।

PHYSICS

CHEMISTRY

BIOLOGY

U: 1 Mater in our surroundings.pdf - Akshay Anandh Reddy DC (2016)

www.DANCICAM.com


Home Tools View 3 Backshots

For example, the boiling point of mercury is very high (357°C) which tells us that the force of attraction between the particles of mercury is very strong. We will now describe how a liquid changes into a gas on heating.

When a liquid is heated, it changes its physical state and becomes a gas. This happens as follows: When a liquid is heated, the heat energy makes its particles move even faster. At the boiling point the particles of a liquid have sufficient kinetic energy to overcome the forces of attraction holding them together and separate into individual particles. And the liquid boils to form a gas.

3. Gas to Liquid Change : Condensation

If we cool steam (or water vapour) by lowering its temperature, it is converted into liquid water. In this case a gas (steam) changes into a liquid, so a change of state has taken place. The process of changing a gas (or vapour) to a liquid by cooling, is called condensation. So, when steam (or water vapour) changes into water on



The diagram illustrates the process of condensation. It shows a pot of water being heated on a stove. Steam rises from the pot and is directed towards a surface where it condenses into liquid water. Labels include 'Frying gas' pointing to the steam, 'Ice' pointing to a cooling surface, and 'Steam condenses (liquefies)' pointing to the liquid water droplets forming on the surface.

1:58 PM

Instructions Student work

Biology: Cell organelles
100 points

Watch the video and write notes

Attachments



Cell organelles.mpa

Add class comment

ART & CRAFT

Submitted by Anil Kumar Tiwari (PGT-Chemistry)

