1. Choose the correct option. $(1 \times 5 = 5)$	
 i) Species which are only found in some particular areas isolated by geographical barried are called: (a) Extinct species (b) Endemic species (c) Rare species (d) Critical species 	rs
ii) The Buxar Tiger Reserve is seriously threatened by:	
(a) Iron ore mining	
(b) Oil exploration	
(c) Dolomite mining in that area	
(d) Volcanic eruption in that area	
iii) The Himalayan yew is:	
(a) an insect	
(b) a medicinal plant	
(c) a mammal	
(d) a bird	
iv) Teak monoculture has damaged the natural forests in:	
(a) Ganga Plain	
(b) South India	
(c) Brahmaputra Plain	
(d) None of the above	
v) Reserved and protected forests are also referred to as:	
(a) Unclassed forest	
(b) Permanent forest estate	
(c) Open forest	
(d) Mangrove forest	
2. Why do we need to conserve our forests and wildlife? (2)	
3. What step was taken by central government to protect specific animals which were gravely threatened and write any four of them. (2)	
4. 'The destruction of forests and wildlife is not just a biological issue but is correlated with the of cultural diversity'. Justify. (3)	loss
5. Write about the steps that are taken under the Indian Wildlife Protection Act.	(3)
6. Write a short note on Joint Forest Management Programme.	(3)

- 7. Write about the causes that caused the greatest damage on Indian forests during colonial period. (3)
- 8. Read the passage and answer the following questions.

Large scale development projects have also contributed significantly to the loss of forests. Since 1951, over 5000 square kilometre of forest was cleared for river valley projects. Clearing of forest still continuing with projects like the Narmada Sagar project in Madhya Pradesh which would inundate 40000 hectors of forest. Mining is another important factor behind deforestation. The Buxa tiger Reserve in West Bengal is seriously threatened by the ongoing dolomite mining. It has disturbed the natural habitat of many species and blocked the migration route of several others, including the great Indian elephant.

- i) What is the Buxa Tiger Reserve located and why it was seriously threatened?(1)
- ii) How much forest area what's cleared for reverly projects since 1951 and how much forest areas inundated by the Narmada Sagar project. (1)
- iii) What has the dolomite mining disturbed? (2)
- 9. Explain any five type of plants and animal species as per the IUCN with two examples from each. (5)

मीरा के पद कक्षा 10 क्वेश्चन बैंक

निम्नलिखित दिए गए प्रश्नों के उचित विकल्प चुनकर उत्तर दीजिए।

प्रश्न एक नरहरि रूप धारण करके ईश्वर ने किस की रक्षा की थी?

उत्तर पहला विकल्प मीरा दूसरा विकल्प द्रौपदी तीसरा विकल्प प्रहलाद चौथा विकल्प हिरण्यकश्यप प्रश्न दो मीरा ने ईश्वर से क्या प्रार्थना की है?

उत्तर पहला विकल्पमीरा को ईश्वर अपनी दासी बना ले दूसरा विकल्प मीरा को ईश्वर प्रेम करें तीसरा विकल्प सदैव मीरा के साथ रहे चौथा विकल्प मीरा के दुख दूर कर दे

प्रश्न 3 वृंदावन की गलियों में भूकर कवियत्री द्वारा क्या किया जाएगा?

उत्तर पहला विकल्प ईश्वर का गुणगान दूसरा विकास बाग लगाया जाएगा तीसरा विकल्प ईश्वर दर्शन चौथा निकाल इनमें से कुछ नहीं

प्रश्न 4 सांवरिया कौन है?

उत्तर पहला विकल्प मीरा के पति दूसरा विकल्प भगवान राम तीसरा विकल्प भगवान विष्णु चौथा विकल्प भगवान कृष्ण

प्रश्न 5 गली में वैजयंती फूलों की माला किसने पहनी है

उत्तर पहला विकल्प धेनु ने दूसरा विकल्प मीरा ने तीसरा विकल्प श्री कृष्ण ने चौथा विकल्प सांवरिया ने निम्नलिखित प्रश्नों के उत्तर 20 से 30 शब्दों में दीजिए

प्रश्न 6 मीरा की पहले पद का प्रतिपाद्य क्या है?

प्रश्न 7 मीरा के दूसरे पद का प्रतिपाद्य क्या है?

निम्नलिखित प्रश्नों के उत्तर 40 से 50 शब्दों में दीजिए

प्रश्न 8 भाव भक्ति को जागीर क्यों कहा गया है उसके लिए क्या आवश्यक है?

प्रश्न 9 मीरा की भाषा शैली पर अपने विचार व्यक्त करें।

प्रश्न 10 भगवान के नरहरी रूप के बारे में आप क्या जानते हैं 80 से 100 शब्दों में लिखें।

Sanskrit Question Bank for Class 10:

- 1.किन्हीं दो श्लोक को अर्थ एवं अन्वय के साथ लिखो!
- 2.इन शब्दों से प्रश्न निर्माण करें----मम,तव,एकस्मिन्,महयम्,,त्वत,नदीं,,नद्यां,, कृष्णबाल:!!!
- 3.मम प्रिय ,,प्रिय पुस्तकं आधृत्य पञ्च पंक्तयः संस्कृतभाषायां लिखतु !
- 4.१.कवि:किमर्थं प्रकृतेः शरणं वाञ्छति ?
- २. कविः कुत्र संचरणं कर्तुम् इच्छति??
- ३.बुद्धिमती का आसीत्??
- ४.व्याघ्रः कस्मात् भयात् पलायितः??
- ५.बुद्धिमती कथं विमुक्ता जाता ??
- 5.वाक्य निर्माण

यह कौन है,यह सुनील है,मेरा भाई,अमेरिका में रहता है,इंजीनियर है,,वह मेरे साथ सिनेमा देखने

सिनेमा हाल जाता था!!!

वह मुझसे लंबा था!!

Class 10 PHYSICS M.M. = 30

QUESTION BANK FOR JUNE 2022

- 1. Answer the following in one word :- $(1 \times 6 = 6)$
- a) Splitting of white light into seven visible colours when a white light is incident on a glass prism-
- b) Band of seven visifrom8colours-
- c) Ratio of the height of the image to the height of the object -
- d) Distance between pole to centre of curvature of a convex mirror-
- e) Lateral shift between the incident ray produced and emergent ray due to the presence of rectangular glass slab in the path of light –
- f) Least distance of distinct vision of a normal human eye -
- 2. Answer the following questions:- ($2 \times 5 = 10$)
- a) What do you mean by power of a lens? Write its S. I.. unit.
- b) Wite the nature and position of image so formed when an object is placed beyond centre of curvature of a concave mirror.
- c) The refractive index of a flint glass and for alcohol are 1.65 and 1.36 respectively with respect to air. Calculate the refractive index of dense flint glass with respect to alcohol .
- d) What do you mean by angle of deviation?
- e) If the real image of a candle flame formed by a lens is three times the size of the flame and the distance between lens and image is 80 cm, at what distance should the candle be placed from the lens?
- 3. Answer the following questions:- $(3 \times 3 = 9)$
- a) Why does a stick looks bent when placed inside water?
- b) Which mirror is used as a rear view mirror and why?
- c) Draw the ray diagram when an object is placed in between optical centre and focus in front of a biconvex lens . Also write its nature and position of image so formed.
- 4. A biconvex lens has a focal length of 10 cm. The object of height 2 mm is placed at a distance of 5 cm from the optical centre. Find the height of the image. Write the formula used for solving \cdot (5)

A Tiger in the Zoo

1 mark questions

- 1. Where has the tiger been confined?
- 2. Where should the tiger ideally be?
- 3. "On pads of velvet quiet"
 Find out the poetic device in the given line.
- 4. What is the meaning of the word 'snarling'?
- 5. What is the last voice that the tiger hears at night?

2 Mark questions

- 1. Why is the tiger in a 'quiet rage'?
- 2. Where should the tiger be lurking and why?
- 3. Why does the tiger ignore visitors?

3 mark questions

- 1. Mention any three poetic devices in the poem 'A tiger in the Zoo'.
- 2. "And stares with his brilliant eyes
 - At the brilliant stars"

Discuss the significance of the concluding lines of the poem.

4 mark questions

- 1. How does the poet depict the contrast between the tiger's original and artificial habitat?
- 2. What attributes of human nature have been depicted in the poem "A Tiger in the Zoo"?

5 mark question

1. Briefly discuss the thematic elements of the poem "A Tiger in the Zoo".

How to Tell Wild Animals

1 mark questions

- 1. What can one find in the "jungles in the east"?
- 2. Who does the poet refer to as a noble beast?
- 3. What is the meaning of 'hide with spots is peppered'?
- 4. Which simple rule may help us discern the Bengal Tiger?
- 5. Which wild animal comes with merry smiles?

2 mark questions

- 1. What are the attributes of a true Chameleon?
- 2. What might a novice nonplus according to the poet?
- 3. How can we distinguish Hyenas from Crocodiles?

3 mark questions

- 1. When can one identify the Tiger and the Lion, according to the poet?
- 2. What happens when someone meets a Leopard?

4 mark questions

- 1. How does the poet infuse the element of humour in the poem?
- 2. Discuss the use of irony in the poem.

5 mark questions

1. Briefly discuss the theme of the poem "How to Tell Wild Animals".

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IT- 402

QUESTION BANK

	is a set of formats that you lected pages, text, frames.
d. Graphics	
Ans. a. Style	
•	ckly change the appearance by applying styles.(T/F)
a. True b. False	
Ans. a. True	

Q3. Which of the following styles is not

- offered by OpenOffice.org?
- a. Page Styleb. Frame Style
- c. Presentation Style
- d. Video Style

Ans. d. Video Style

Q4. Which of the style include header and footers, border, margins.

- a. Character Style
- b. Page Style
- c. Frame style
- d. Presentation Style

Ans. b. Page Style

Q5. Which style affect the selected text such as font size, bold and italics format?

- a. Cell Styles
- b. Numbering Styles
- c. Character Styles
- d. Frame Styles

Ans. c. Character Styles

Q6. What is the shortcut for opening styles and formatting window?

- a. F12
- **b.** F8
- c. F11
- d. F10

Ans. c. F11

Q7. Styles and Formatting Window is available in _____ menu.

- a. Format
- b. Insert

c. Tools d. View
Ans. a. Format
Q8. Fill Format mode help to apply styles to many different areas quickly.(T/F)
a. True b. False
Ans. a. True
Q9. When Fill Format mode is active, click undo last Fill Format action. a. right and left b. left c. right d. None of the above
Ans. c. right
Q10. To quit Fill Format mode press
the key. a. Enter b. Ctrl c. Shift d. Escape

Ans. d. Escape

<u>Digital Documentation class 10 MCQ</u> Questions

Q11. We can create style by:

- a. New Style from a selection
- b. Dragging and Dropping
- c. Both of the above
- d. None of the above

Ans. c. Both of the above

Q12. We can create new styles by dragging selected text into Styles and Formatting Window.(T/F)

- a. True
- b. False

Ans. a. True

Q13. We can modify the predefined styles also?(T/F)

- a. True
- b. False

Ans. a. True

Q14. We can not copy the styles from other document. (T/F)

- a. True
- b. False

Q15. Images can be added to a document:

- a. from file
- b. from Open Office gallery
- c. directly from scanner
- d. All of the above

Ans. d. All of the above

Digital Documentation class 10 MCQ Questions

Q16. Area where cut and copied image stored is _____

- a. Clipboard
- b. RAM
- c. ROM
- d. Imageboard

Ans. a. Clipboard

Q17. Shortcut to copy image is ctrl + _____

- a. V
- b. X
- c. C
- d. None of the above

Ans. c. C

Q18. To open insert picture dialog box, click on _____ menu.

b. Insert c. View d. Tools
Ans. b. Insert
Q19. Click on menu to open Gallery. a. Tools b. Insert c. Format d. View
Ans. a. Tools
Q20. Which of the following is correct to open Picture toolbar?
a. View—> Tools—> Picture b. Insert—> Tools—> Picture c. View—> Toolbars—> Picture d. Insert—> Toolbars—> Picture
Ans. c. View—> Toolbars—> Picture
Q21. We can hide the gallery in Writer if

a. True

required.(T/F)

b. False

Q22. Click on Tools —> Gallery and uncheck the gallery option will____

- a. Hide the gallery
- b. Close the gallery
- c. Change position of the gallery
- d. None of the above

Ans. b. Close the gallery

Q23. Choose the correct option to open picture toolbar.

- a. View—>Toolbars—>Picture
- b. Tool—>Toolbars—>Picture
- c. Insert—>Toolbars—>Picture
- d. Insert—>Picture—>Toolbars

Ans. a. View—>Toolbars—>Picture

Q24. Which of the following option is not available in Graphics mode of picture toolbar?

- a. Grayscale
- b. Black/White
- c. Watermark
- d. Original

Ans. d. Original

Q25. Flip Vertically option in picture toolbar will make the image as the _____

- a. mirror placed at the left of the image
- b. mirror placed at the right of the image
- c. mirror placed at the top of the image
- d. mirror placed at the bottom of the image

Ans. d. mirror placed at the bottom of the image

<u>Digital Documentation class 10 MCQ</u> <u>Questions</u>

Q26. Which option is used to undo the task?

- a. Ctrl + Z
- b. Alt + Backspace
- c. Both of the above
- d. Ctrl + Y

Ans. c. Both of the above

Q27. Color toolbar allow us to change

- a. RGB Color Components
- b. Brightness
- c. Gamma effect of image
- d. All of the above

Ans. d. All of the above

Q28. Which filter makes the picture appear like painting?

- a. Posterize
- b. Poster

- c. Postersize
- d. poster like

Ans. a. Posterize

Q29. Transparency effect help to create watermark.(T/F)

- a. True
- b. False

Ans. a. True

Q30. Which of the following filter will play with the contrast of the image?

- a. Smooth
- b. Sharpen
- c. Both of the above
- d. None of the above

Ans. c. Both of the above

Q31. We can not give border to picture.(T/F)

- a. True
- b. False

Ans. b. False

Q32. Which option help us to take only particular section/part of image?

- a. Crop
- b. Background
- c. Wrap
- d. None of the above

Ans. a. Crop

Q33. Which option is available in crop page?

- a. Keep Scale
- b. Keep image size
- c. Both of the above
- d. None of the above.

Ans. c. Both of the above

Q34. In which of the following, size of image does not change even after cropping of image?

- a. Keep Scale
- b. Keep image size
- c. Both of the above
- d. None of the above.

Ans. b. Keep image size

Q35. How many resizing handles appear when we select any image?

- a. 8
- b. 6
- c. 4
- d. 12

Digital Documentation class 10 MCQ Questions

Q36. The corner handles resize both
the <i>and</i> of
graphic. a. Contrast and brightness b. Width and Height c. Length and Width d. None of the above
Ans. b. Width and Height
Q37. To retain original proportion of the graphic, + click one of the corner handles. a. Ctrl b. Alt c. Shift d. None of the above
Ans. c. Shift
Q38. Writer does not provide a direct tool to rotate a picture.(T/F)
a. True b. False
Ans. a. True

Q39. To open drawing toolbar, click
ON Menu. a. Format b. Edit c. Insert d. View
Ans. d. View
Q40. Rotate option available
on toolbar.
a. Picture b. Art
c. Drawing
d. None of the above
Ans. c. Drawing

Q2. Write two advantages of using styles in digital documentation.

Q1. What do you mean by Style?

Q3. Write four types of styles available in OpenOffice.org

- Q4. Define the following styles in reference to Writer.
- a. Paragraph style
- b. Character style
- Q5. Under which menu Styles and Formatting option appear in Writer.
- Q6. What is the shortcut to open Styles and Formatting?
- Q7. Write three ways to open Styles and Formatting Window.
- Q8. How can you apply style in Writer?
- Q9. What is Fill Format mode in Styles and Formatting Window?

Q10. When Fill format mode is active then right click anywhere in the document will the last format action.

Q11. How can you quit or deactivate file format mode?

Q12. Write two ways of creating new styles.

Q13. How can you create new style by dragging and dropping? Explain

Q14. Write the steps of creating a new style from a selection?

Q15. Write the steps for updating a style from a selection.

Q16. Can we modify the predefined style in Writer?

Q17. Write two ways of modifying styles in Writer.

Image properties and formatting

Q1. Write two ways of inserting an image in Open Office document.

Q2. Write the steps of inserting an image by drag and drop method.

Q3. How can you insert an image in Open Office Writer from menu bar?

Q4. Write the shortcut to copy and paste an image .

Q5. Write the steps of inserting an image from the gallery.

- Q6. How can you open the picture toolbar?
- Q7. Write three ways to undo a task in Open Office Writer.
- Q8. Explain the following filters:
 - 1. Invert
 - 2. Smooth
 - 3. Aging
 - 4. Posterize
- Q9. What is the use of transparency option in picture toolbar?
- Q10. What do you mean by Image Cropping? How can you do
- Q11. What do you mean by resizing an image?
- Q12. How can you resize an image?

Q13. How can you open the drawing toolbar?

Q14. How can you make a group of different drawing objects?

Q15. Define the following in reference to the positioning of graphic.

- 1. Arrangement
- 2. Alignment
- 3. **Text Wrapping**
- 4. Anchoring

Class 9 chapter 1 Question Bank

Very short answer type question

- 1Since 1930, which country holds elections after every six years and which has never been under a military or dictator's rule?
- 2 Zimbabwe attained independence from white minority rule in which year?
- 3 During which period did China record its worst famines in world history?
- 4 Which one country out of France, USA, Myanmar and India is not a true democratic country?

5What are the major challenges to the working of democracy in India?

Short answer type question

6 What are the major challenges to the working of democracy in India?
7 Is it true of democracy that it allows a way of correcting its mistakes and offers more dignity to all citizens?

Long answer type question

- 8 Name the famous political party of Mexico.
- 9 What is the most common form of democracy in today's world?

Very long answer type question 10 Where did democracy make its first formal appearance in the 5th and 6th century BC? Or

What are the three types of government practiced in Belgium?

Class 9 chapter 1 Question Bank

Very short answer type question

1In 1774, Louis XVI of the Bourbon family of Kings ascended the throne of

2What was newly elected assembly called?

3The burden of financial activities of state during the Old Regime was borne by the

4What idea did the 'Law Tablet Convey'?

5Who was the leader of the Jacobin club?

Short answer type question

6 How was the French society organised before the revolution of 1789?

7 Describe the incidents that led to the storming of the Bastille.

Long answer type question

8 What do you know about the abolition of slavery in France?

9 Write a short note on the document 'Declaration of the Rights of Man and citizen.'

Very long answer type question

10 State the election process of the National Assembly in France.

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CLASS 10 SCIENCE CHAPTER 1 QUESTION BANK

Q5. Which of the following gases can be used for storage

(a) Carbon dioxide or oxygen(b) Nitrogen or hydrogen(c) Helium and nitrogen

Q1.Silver article turns black when kept in the open for a few days due to formation of
(a) H ₂ S
(b) AgS
(c) AgSO ₄
(d) Ag_2S
Q2.The chemical formula of lead sulphate is
(a) Pb ₂ SO ₄
(b) Pb(SO ₄) ₂
(c) PbSO ₄
(d) $Pb_2(SO_4)_3$
Q3 Dilute hydrochloric acid is added to granulated zinc taken in a test tube. The following observations are recorded. Point out the correct observation.
(a) The surface of metal becomes shining
(b) The reaction mixture turns milky
(c) Odour of a pungent smelling gas is recorded
(d) A colourless and odourless gas is evolved
Q4. The reaction in which two compound exchange their ions to form two new compound is called
(a) displacement reaction
(b) combination reaction
(c) double displacement reaction
(d) redox reaction

(d) Oxygen and carbon monoxide

Answer in short

- Q1 Name the compound used for testing CO² gas.
- Q2 Give one use of quick lime.

Answer the following questions

- Q1 Give three types of decomposition reaction.
- Q2. What happens when water is added to solid calcium oxide taken in a container? Write a chemical formula for the same.
- Q3 Name the product and it's formula when Magnesium reacts with air.
- **Q4** Balance the equation
 - Fe203 + C ----> Fe + C02.
 - H2+02 ---> H20.
 - CH4 + O2 ---> CO2 + H2O.

Answer the following in detail

- Q1 How is corrosion different from rusting? What is meant by endothermic and exothermic reactions? Give suitable example for each.
 - Q2.. Why is respiration considered an exothermic reaction? Explain. Why are decomposition reactions called the opposite of combination reactions? Write equations for these reactions.

O.P.JINDAL SCHOOL, ANGUL Question bank of Biology Class :- X

Very short answer questions

- 1) Name the three kinds of Blood vessels.
- 2) What is the normal blood pressure in adult health human being?
- 3) Which components of xylem help in water and mineral salts transport?
- 4) Name the vein carriers oxygenated blood in human being.
- 5) What is transpiration?

Short answer-I questions.

- 6) How is transport system in plants different from multiple cellular animals?
- 7) Compare Artery and vein.
- 8) What is the role of lymph?
- 9) Write two significance of transpiration.

Long answer questions.

- 10) Draw the label diagrams of Human heart.
- 11) Explain the working of human heart.
- 12) How is food materials transport in plants?
- 13) What is the significance of double circulation in mammals And birds.
- 14) Compare transport of water and food materials in plants.

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Class: X Subject: Mathematics

QUESTION BANK Chapter: 3 Linear equation in two variables

- 1. The larger of two supplementary angles exceeds thrice the smaller by 20 degrees. Find them.
- 2. Show graphically that the system of equations 2x + 4y = 10; 3x + 6y = 12 has no solution.
- 3. For what value of k, the pair of equations x + 2y = 5; 3x + ky 15 = 0 has (i) unique solution (ii) no solution
- **4.** A fraction becomes 1/3 when 1 is subtracted from the numerator and it becomes 1/4 when 8 is added to its denominator. Find the fraction.
- **5.** When you add two numbers and the number obtained by reversing the order of its digits is 165. If the both numbers differ by three, find the number.
- **6.** 6 men and 10 women can finish making pots in 8 days, while the 4 men and 6 women can finish it in 12 days. Find the time taken by the one man alone from that of one woman alone to finish the work.
- 7. Draw the graph of 2x+y=6 and 2x-y+2=0. Shade the region bounded by these lines and x-axis. Find the area of the shaded region.
- **8.** There are two points on a highway A, B. They are 70 km apart. An auto starts from A and another auto starts from B simultaneously. If they travel in the same direction, they meet in 7 hours, but if they travel towards each other they meet in 1 hour. Find how fast the two autos are.
- **9.** A diver rowing at the rate of 5 km/h in still water takes double the time in going 40 km upstream as in going 40 km downstream. Find the speed of the stream.
- **10.** The sum of two children is 'a'. The age of the father is twice the 'a'. After twenty years, his age will be equal to the addition of the ages of his children. Find the age of father.

CLASS X (ECONOMICS)

QUESTION BANK

SECTORS OF INDIAN ECONOMY

1.	GDP stands for Gross Domestic Product. What does it show? Pick up the correct	1
		1.
	(a) It shows how big is the economy of a country in a given year in terms of its total	al
	output.	
	(b) It shows what the total product of a country in a given year without counting the	е
	country's total resources.	
	(c) It shows the number of people involved in production in a particular year.	
	(d) It shows the total value of trade trans-actions of a country in a particular year.	
2.	3 · · · · · · · · · · · · · · · · · · ·	1.
	(a) A farmer irrigating his field.	
	(b) A daily wage labourer working for a contractor.	
	(c) A doctor in a hospital treating a patient.	
	(d) A handloom weaver working on a loom in her house.	
3.	Employment figures of a country are based on data collected from 5-yearly survey	on
	employment and unemployment. Which organisation conducts this survey?	
	(a) NSSO – National Sample Survey Organisation	
	(b) NREGA 2005 – National Rural Employment Guarantee Act, 2005	
	(c) ILO – International Labour Organisation (d) Census of India	1.
1		ı. 1.
5.	3 1 7	ı. 1.
	Why is NREGA also called the Right to work? Explain the objectives of National Ru	
υ.		аі 3.
7.	What are final goods and intermediate goods? How do they help in calculating (GE	
		3.
8.		3.
	Classify the economic sectors on the basis of nature of activities. Mention the ma	
	·	3.
10.	Describe the importance of Primary sector in the Indian economy.	3.
11.	. How can we create more employment in secondary and tertiary sectors in rural	
	India?	5.
12.	"There are several things needed by the society as a whole". In the light of this	
	tement explain as to who can provide them at a reasonable cost, the private or the	
pul	blic sector and why?	5.

୍ୟପ୍ର <u>୧</u>୩



को श्रीत निर्माण हर ४-४ में हरते सुरुषा छ। र्योज्या एटलाहिताछ। ० स्थाश्युक्ष्येक्टर প) হাত্যেত্রত ঠুল, সমেন্ত, শুরু ৮ চেত্রে রু ক্রাক্রা প্রবৃত্ত ইন্স প্রচাত্রাক। भेड्या छ। स्थाय ८) स्थाया छ । थे, वर्ष स्वहार स्वाया व्यक्त, गर्या तक्षित्रकार डे के स्वुटावस्त्र के श्रीत्यमासा ८ वर्डिसिप लालहार व्यक्तिक सामाने हैं है। एउ में हमी के हमी के विकासिक कि म् किन्द्र कि ए एकु किन् ट किन्न विरिद्र कर ୬. କ) ପାକୁପ୍ଲିକ୍ଷ କାହା ମଧ୍ୟରେ ହେଉଛନ ଦେଉଛି? 2x2 = 4 (क्ष)अनैव्यय सार जाया जाया वैक्रिये उ मानी प्रवेद्धि व्यथ्नमान क्रियार 3x4= 12 हा <u>क्स</u>न, र्याच्य तुरी तरेर प्रतिर्धे : মান্দ্রীপ্রফুর তার্বর ইন্ড কুল্ডা ক্রিছিল ক্রিছিল। ক্রিছিল অ) অনু প্রস্তু জ্বতার গুরু আন ? १ व्याध्यान वारामार्थ त्राचित के तिस्रीक्षिय होते. ही सर्व धर्म अस्त व्यक्ति व्य 15 छ्क्ट छिन्नेक युन् यात्रक ।