# g]kfnL

# Mathematics

# ;fdflhs

!= efg'eSt cfrfo{ / nIdL k|;fb b]jsf]6fsf]

 hLjgL ;kmf cIf/ kf/L rf6{k]k/df

 n]Vg'xf];\ .

@= sfn / o;sf] k|sf/x¿ pbf/x0f ;lxt

 rf6{k]k/df n]Vg'xf];\ .

1. Write table from 1 to 15 and memorize them. Present it on chart paper.

!=sf8{af]8{sf] k|of]u u/L g]kfnsf] gS;f tof/ kfg'{xf];\ .

@=sf8{af]8{sf] k|of]u u/L ljleGg hfthfltsf kf]zfs nufPsf JolStx¿ agfpg'xf];\ .

 **HPE**

Prepare a model of any one local musical instrument with locally available materials.

# Science

#

1. Do the activity to demonstrate open and closed circuits from page no. 208.

# Computer

Prepare a list of shortcut keys and their function on A4 size paper.

# Creative Writing

 **English**

Write a short description of 'Maghe Sankranti' and draw or paste the pictures of food eaten on that particular day.

1. Prepare a' Tense Chart' with examples and structures on chart or A4 size paper.
2. Do one-page handwriting everyday in your ex-book.

# g]kfnL

# Mathematics

**Computer**

1. Write the table from 1 to 20 and memorize them. Present it on chart paper.

Prepare a model of computer, laptop, palmtop with the help of cardboard or any locally available materials.

g]kfnL ;+:s[lt emlNsg] 8f]sf] , 8fnf], l9sL, hfFtf] cflb j:t'x¿ df6f,] sf7, cflb ;fdu|L k|of]u u/]/ lgdf{0f ug'{xf];\ .

# Samajik

!= ljleGg j:t'x¿sf] k|of]u u/]/ Unf]asf] cfsf/ tof/ kfg'{xf];\ .

@= sf8{af]8{ k|of]u u/]/ leGgf leGg} hft hflgsf uxgf tof/ kfg'{xf];\ .

# English

Do the project work of pg. no. 231 (Symphony Book) on A4 size paper. Decorate it beautifully.

# HPE

# Creative Writing

# Science

Prepare a model of human digestive system with locally available materials.

Write a short description of Maghe Sankrati and draw or paste the pictures of food eaten on that particular day.

Contruct a periscope : see activity 7.14 from page no. 184 for the reference.

**Opt. Mathematics**

# Samajik

# Science

!= g]kfnsf] gS;f agfP/ !) j6f kj{tx¿sf] gfd n]Vg'xf];\ .

@= ;fgf] ;fgf] 3/x¿ sf8{ af]8{ k|of]u u/L agfpg'xf];\ .

Write all formulae of Co- ordinate Geometry.

Draw a 3D mode of ecosystem.

Hint: Use various platforms.

# HPE

# Computer

Draw a neat and well labeled diagram of heart or brain.

Prepare a presentation slide on the topic "Digital World".

# English

# g]kfnL

Prepare the net figure of Rectangle, Cone, Prism, Parallelogram, Square by using cartoon or any materials in 3D forms.

# C. Mathematics

!=æxfd|f] ;+:s[ltÆ zLif{sdf @%) zAbsf]

 lgaGw n]Vg'xf];\ .

@= kbju{sf] tflnsf agfO{ pbfx/0f

 lbg'xf];\ .

Ask your parents, grandparents or family members about your ancestors and write about them in a couple of paragraphs.

# Science

!= æd]/f] b]z d]/f] klxrfgÆ zLif{sdf tLg cg'R5]bdf lgaGw n]Vg'xf];\ .

@= k|fljlws lzIffsf] dxTTj zLif{sdf b'O{hgf kfq aLrsf] ;+jfb n]Vg'xf];\ .

!= sf8{af]8{ k|of]u u/L 306f 3/sf] lgdf{0f ug'{xf];\ .

@=sf8{ af]8{ k|of]u u/L w/x/f agfpg'xf];\ .

1. Make a project work of mini electric fan.

 Hint: Use information from various platforms.

Imagine that your school is going to organize sports meet next month. Prepare a sports week schedule to display on the classroom board.

# English

Write down two sets of name of vegetables and their cost per kilogram respectively and find their cartesion product. Also write down the relation of vegetabls in arrow diagram.

Practice 5 questions from Statisties, Mensuration I, II and III each.

# Com. Mathematics

# Opt. Maths

# Computer

Make a Monitor, CPU, Keyboard and Mouse using the cardboard.

# Samajik

# g]kfnL