

Sample Questions - Standard 8

Group : 1

1. An image of the table prepared in OpenOffice writer containing the number of students in a division in std 8 who achieved various scholarships is given. Prepare a similar table in OpenOffice Writer and save the file in the folder Exam8 in Home with your register number_question number as the file name.

<u>SCHOLARSHIPS</u>	
Minority Pre-matric	12
OBC Pre-matric	4
Muslim girls'	5
NMMS	6
TOTAL	27

2. Open the file doc1.ott saved in the folder Exam_documents in Home. Arrange the data typed in the page using Center, Bold , Underline, Font, Color and Line Spacing tools as shown in the picture given. Save the file in the folder Exam8 in Home with your register number_question number as the file name.

THE MICE THAT SET THE ELEPHANTS FREE

There was once a ruined village. The mice were the old settler there.

They occupied the chinks in the floors of the houses and temples with their children and grand children. They found happiness in a variety of festivities.

In to this scene came an elephant king, whose retinue numbered thousands. He, with his herd, had started for the lake in search of water. As they marched through the mouse community, the elephants crushed the faces, eyes, heads and necks of many

3. The profile of Netaji Subhas Chandra Boss, the well known freedom fighter prepared by Ravi in OpenOffice Writer is given. Prepare a similar one in OpenOffice Writer and save the file in the folder Exam8 in Home with your register number_question number as the file name. (The picture of Netaji is available in the folder Images8 in Home)

Subhas Chandra Bose

Subhas Chandra Bose (23 January 1897 – unknown) also known as Netaji ("Respected Leader"), was one of the most prominent Indian nationalist leaders who attempted to gain India's independence from British rule.



4. Open the file doc4.ott saved in the folder Exam_documents in Home. The page contains only table of a few rows and columns. Arrange the table and prepare a Timetable card as shown in the picture given using Insert, Delete, Merge, Split tools in the Table menu. Save the file in the folder Exam8 in Home with your register number_question number as the file name

TIME TABLE								
Day/P	1	2	3	4	5	6	7	8
MON								
TUE								
WED								
THU								
FRI								

5. The image of the table prepared in OpenOffice Writer containing the list of students who planted at least one plant as the part of the World Environment Day Celebrations is given. Prepare a similar one and save the file in the folder Exam8 in Home with your register number_question number as the file name

WORLD ENVIRONMENT DAY	
VIII	24
IX	32
X	10
TOTAL	66

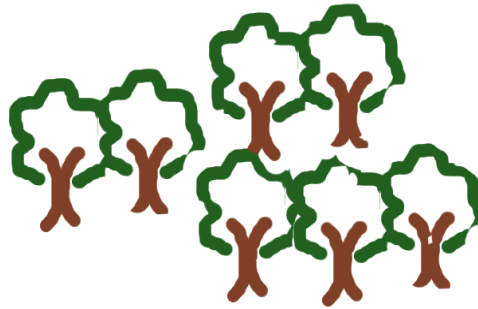
Group : 2

1. For designing a poster in connection with the Independence Day Celebrations open Gimp software and set a suitable canvas in it. Present the word India in blue colour in the canvas using brush tool. Save the picture in the folder Exam8 in Home with your register number_question number as the file name.

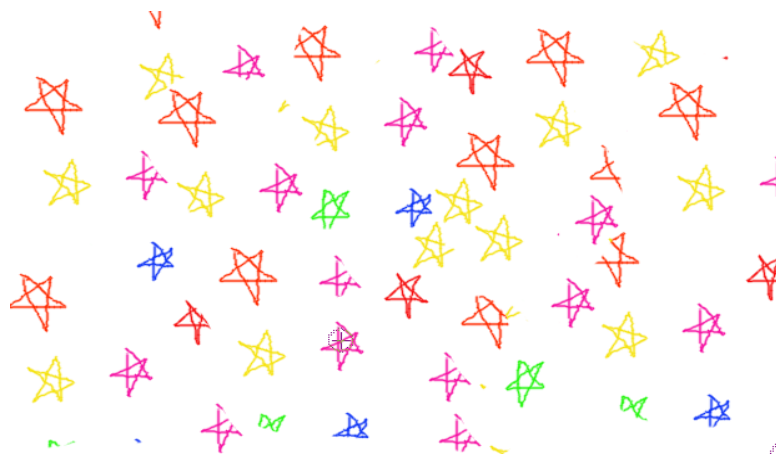
2. For designing a poster explaining the importance of balanced diet open Gimp software and set a suitable canvas in it. Draw a picture of a fruit in the canvas . Copy the picture to another part of the canvas using clone tool. Save the picture in the folder Exam8 in Home with your register number_question number as the file name.

3. Open Gimp software and present the greeting ' HAPPY TEACHER'S DAY ' as a logo in chrome style. Save the logo in the folder Exam8 in Home with your register number_question number as the file name

4. Design a poster in connection with the campaign against deforestation in Gimp software as shown in picture below using brush tool and clone tool. Save the picture in the folder Exam8 in Home with your register number_question number as the file name.

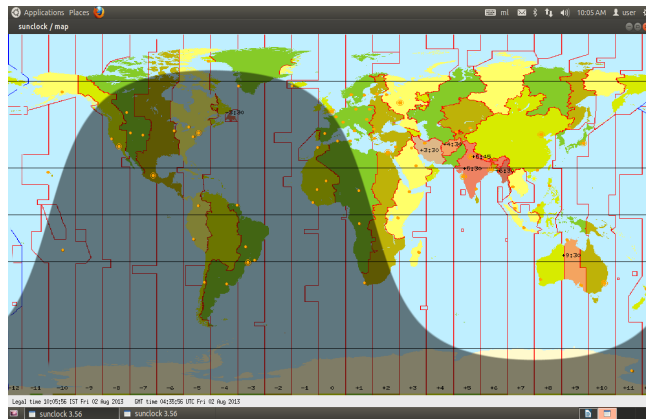


5. Prepare a greeting card for your friend as shown in the picture in Gimp software. Save the picture in the folder Exam8 in Home with your register number_question number as the file name. (use clone tool to copy stars)



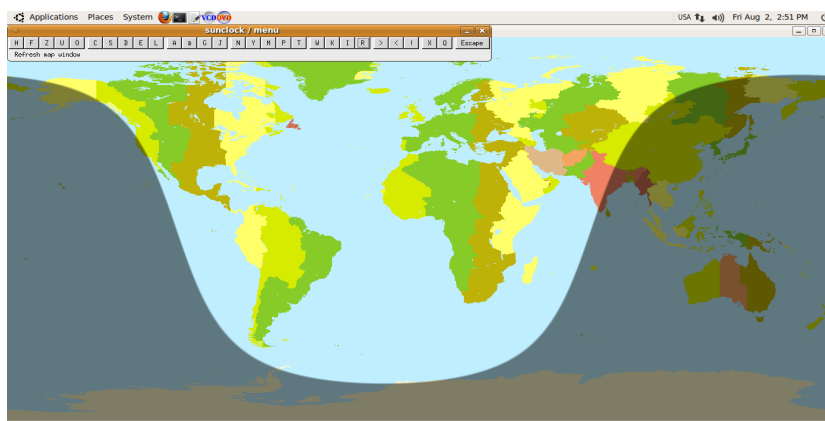
Group : 3

1. For a project in Social Science an image from Sunclock showing the Tropic of Cancer, Tropic of Capricorn and equator is required. Set the Sunclock software as shown in the picture and take the screen shot. Save the screen shot in the folder Exam8 in Home with your register number_question number as the file name. (Press Print Screen(Prt Scr) key in the keyboard to take screen shot.



2. For a project in Social Science an image from Sunclock showing the land and the see is required. Set the Sunclock software as shown in the picture and take the screen shot. Save the screen shot in the folder Exam8 in Home with your register number_question number as the file name. (Press Print Screen(Prt Scr) key in the keyb

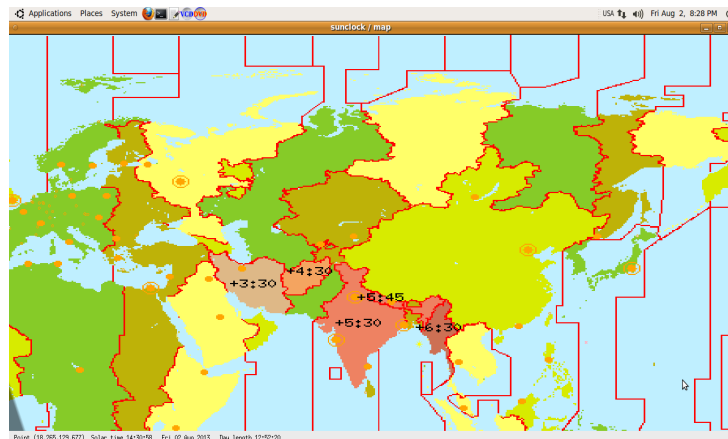
3. For a project in Social Science an image from Sunclock showing the sun set in Kerala is required. Set the Sunclock software as shown in the picture and take the screen shot. Save the screen shot in the folder Exam8 in Home with your register number_question number as the file name. (Press Print Screen(Prt Scr) key in the keyboard to take screen shot.



4. For a project in Social Science an image from Sunclock showing the position of the sun and the moon on the day of solar eclipse on November 14 2012 is required. Set the Sunclock software as shown in the picture and take the screen shot. Save the screen shot in the folder Exam8 in Home with your register number_question number as the file name. (Press Print Screen(Prt Scr) key in the keyboard to take screen shot



5. An image from Sunclock in zoomed view is required for finding out the nations that are in the Indian time zone . Set the Sunclock software as shown in the picture and take the screen shot. Save the screen shot in the folder Exam8 in Home with your register number_question number as the file name. (Press Print Screen(Prt Scr) key in the keyboard to take screen shot

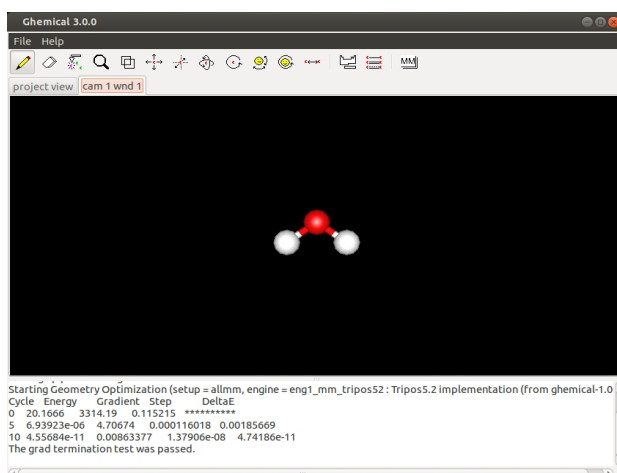


Group : 4

1. Open the file table1.ott saved in the folder Exam_documents in Home and collect data regarding the elements listed in the table using Kalzium software. Save the completed file in the folder Exam8 in Home with your register number_question number as the file name.

Symbol (പ്രതീകം)	Element (മൂലകം)	Atomic Number (അറ്റോമികസംഖ്യ)	Atomic Mass (മാസ്)
Fe	Iron		
Ca	Calcium		

2. The structure of the water molecules drawn in ghemical software is given here. Draw the structure of Carbon Dioxide molecule using the software . Take the screen shot of the window with the help of the teacher and save the screen shot in the folder Exam8 in Home with register number_question number as the file name



3. Open the file table2.ott saved in the folder Exam_documents in Home and complete the table collecting data regarding any two elements using Kalzium software. Save the completed file in the folder Exam8 in Home with your register number_question number as the file name.

Element (മൂലകം)	Atomic Number (അറ്റോമികസംഖ്യ)	State (അവസ്ഥ)

4. Open the file table2.ott saved in the folder Exam_documents in Home and complete the table collecting data regarding any two elements using Kalzium software. Save the completed file in the folder Exam8 in Home with your register number_question number as the file name.

Element (മൂലകം)	Atomic Number (അറ്റോമിക് നമ്പർ)	State (അവസ്ഥ)

5. Open the file table2.ott saved in the folder Exam_documents in Home and complete the table collecting data regarding any two elements using Kalzium software. Save the completed file in the folder Exam8 in Home with your register number_question number as the file name.