| English | Read any story book and write down its review  
Write down definition + kinds of noun with relevant examples  
Write down at least 20 verbs with their second and third form  
Write down objective with 20 relevant examples  
Write at least 50 vocabulary words by consulting dictionary  
**Essay topics**  
Tree plantation, Festivals, Dams in Pakistan  
Creative writing topics  
I ___________ as a Hallian  
My Favourite Pet  
What I want to be ______________  
Write at least one page of calligraphy everyday  
Mark at least 10 sentences of present past and future sentences from the newspaper and write it down in the notebook |
| --- | --- |
| Science | Draw a human body and label its major organ.  
How can we keep our teeth and bones strong?  
What is food pyramid? Draw a food pyramid.  
Differentiate between vertebrates and invertebrates giving examples.  
**Draw a diagram of bird’s egg and label the following parts:**  
Egg shell, albumen, yolk  
Draw a structure of flower and label its different parts.  
**Define the following terms:**  
Rotation, Revolution, Matter, Kinetic energy, Potential energy, Translucent  
Transparent, opaque, Luminous, Non-Luminous  
Draw a diagram of complete and incomplete circuit.  
Name and draw six types of simple machines. |
| Maths | Learn and write tables from 2 to 20.  
Solve any 10 addition questions of 6 digit numbers.  
Solve any 10 subtraction questions of 5 digit numbers.  
Solve any 10 multiplication questions of 3 digit multiplier and, 3 and 4 digit multiplicand.  
Solve any 10 division questions of 4 digit dividend and two digit divisor.  
**Read and write following also draw**  
Line, line segment, ray, straight line.  
Acute angle, Right angle, Straight angle, Obtuse angle reflex angle, Equilateral triangle, Isosceles triangle, Scalene triangle. |
| Computer | How did the man start to count things in the beginning with the help of technology?  
What do you know about word processor software?  
What do you know about worksheets?  
What is programming in K-Turtle?  
Write important features of today’s Computer technology in your own words?  
How to write math’s in K-Turtle?  
Activity: Paste the following pictures on your notebook and write at least two sentences about each.  
Abacus, Operating system, Programming language, K-Turtle software, MS Word  
MS Excel, MS PowerPoint, Internet |
### Social Studies

Why the Karakorum Highway is called the eighth wonder of the world and paste some pictures.
Make a collection of different kinds of leaves you found in your area, write some lines about them.
Collect pictures of dams in Pakistan and write few lines about them.
The Mughal kings were great builders, find out the names and location of famous Mughal buildings, forts and mosques, monuments and Gardens and collect some pictures and write about them.
Collect pictures and write about the various places of worship of different religions.
Find out about PAWS and SPCA and what they do for animals.

### Urdu

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>اردو خوشخطی کا ایک صفحہ روزانہ لکھیں۔</td>
</tr>
<tr>
<td>2.</td>
<td>کوئی سے 50 الفاظ کی معنی لغت سے تلاش کر کے لکھیں۔</td>
</tr>
<tr>
<td>3.</td>
<td>اپنی پسند گی کوئی سے اپنے سو کیاں ہیں اور کوئی ہو رہے ہیں، ہے پر نیچے لکھے۔</td>
</tr>
<tr>
<td>4.</td>
<td>27 نام کیاں پر موجود لکھیں۔</td>
</tr>
<tr>
<td>5.</td>
<td>میری پسندیدہ شخصیت ، 2. سردویں کاموں سے 3. صحت و صفائی گھر کی ہیں ایک افراد کا انتہوں ہوینے کی زمین از کم دس سوالات پر مشتمل بو۔</td>
</tr>
<tr>
<td>6.</td>
<td>اپنی خود اعتمادی کا کونی لکھیں۔</td>
</tr>
</tbody>
</table>

### Islamiyat

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>حضرت عمر کا حضرت عمر اور حضرت عمر کا قيمة بھی کسی شخصیت کا کم نہیں پہلوی پر مبینہ کتابیں، بنا۔</td>
</tr>
<tr>
<td>2.</td>
<td>دعایاً فنوت اور جھنداً کل از زبانی یاد کریں۔</td>
</tr>
<tr>
<td>3.</td>
<td>اپنی وطن کی شہسیب کے نام اور تصاویر چپکائیں۔</td>
</tr>
<tr>
<td>4.</td>
<td>الله کے 99 ناموں کو یاد کریں اور یہ کہ کر لائیں۔</td>
</tr>
</tbody>
</table>