The paper you use at home comes from trees. Find out how much paper you use in a month.

1. Every time you go to throw away or recycle a piece of paper or cardboard, put it aside in a bag or box instead.
2. Weigh the paper in the box each week. Then recycle any clean paper and compost or throw away any food-stained paper.
3. Repeat this every week for a month.
4. At the end of the month, add up the number of pounds of paper you threw away or recycled each week. Use a calculator if needed. Put the total in the box in the chart below.

The paper you use at home comes from trees. Find out how much paper you use in a month.

1. Every time you go to throw away or recycle a piece of paper or cardboard, put it aside in a bag or box instead.
2. Weigh the paper in the box each week. Then recycle any clean paper and compost or throw away any food-stained paper.
3. Repeat this every week for a month.
4. At the end of the month, add up the number of pounds of paper you threw away or recycled each week. Use a calculator if needed. Put the total in the box in the chart below.

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Semana 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 2</th>
<th>Semana 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 3</th>
<th>Semana 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Week 4</th>
<th>Semana 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TOTAL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If 100 people all used this much paper each month, how much paper would they use all together? Use a calculator if needed.

If 100 people all used this much paper each month, how much paper would they use all together? Use a calculator if needed.

<table>
<thead>
<tr>
<th>100 people</th>
<th>total pounds of paper per person</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 personas</td>
<td>total de libras de papel por persona</td>
</tr>
</tbody>
</table>

To find out how many trees it takes to make that much paper, use a calculator to multiply the total by 0.012.

To find out how many trees it takes to make that much paper, use a calculator to multiply the total by 0.012.

<table>
<thead>
<tr>
<th>pounds of paper</th>
<th>trees per pound</th>
</tr>
</thead>
<tbody>
<tr>
<td>libras de papel</td>
<td>árboles por libra</td>
</tr>
</tbody>
</table>

If 100 people all used this much paper each month, how much paper would they use all together? Use a calculator if needed.

If 100 people all used this much paper each month, how much paper would they use all together? Use a calculator if needed.

<table>
<thead>
<tr>
<th>pounds of paper</th>
<th>trees</th>
</tr>
</thead>
<tbody>
<tr>
<td>libras de papel</td>
<td>árboles</td>
</tr>
</tbody>
</table>

Si 100 personas usaran esta cantidad de papel cada mes, ¿cuánto papel usarian todos juntos? Utiliza una calculadora si es necesario.

Si 100 personas usaran esta cantidad de papel cada mes, ¿cuánto papel usarian todos juntos? Utiliza una calculadora si es necesario.

<table>
<thead>
<tr>
<th>100 personas</th>
<th>total pounds of paper per person</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 personas</td>
<td>total de libras de papel por persona</td>
</tr>
</tbody>
</table>

Para saber cuántos árboles se necesitan para hacer esa cantidad de papel, utiliza una calculadora para multiplicar el total por 0.012.

Para saber cuántos árboles se necesitan para hacer esa cantidad de papel, utiliza una calculadora para multiplicar el total por 0.012.

<table>
<thead>
<tr>
<th>pounds of paper</th>
<th>trees</th>
</tr>
</thead>
<tbody>
<tr>
<td>libras de papel</td>
<td>árboles</td>
</tr>
</tbody>
</table>

Write down one thing you can do at home to use less paper or where you will look for recycled paper or sustainable forestry labels.

Anotar una cosa que puedas hacer en casa para usar menos papel o dónde buscarás papel reciclado o papel que provenga de bosques

---

---