**23rd April**

<table>
<thead>
<tr>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
</tr>
</thead>
</table>

From the list:
Write down a square number

From the list:
the two numbers which are factors of 36.

Weekly wage = basic edge + number of cars sold x bonus payment

The basic wage is £350 and a bonus of £30 is paid for every car sold. Mike sold 6 cars. How much was his weekly wage?

This is the net for which solid?

Work out the difference between

25% of 100 and \( \frac{1}{2} \) of 80