

NAMA : Hana yulia rahmah

KELAS : TI-21-PA

NPM : 212310044

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>

  <style>
    body {background-color: rgb(224, 247, 231);}
    h1 {color: rgb(14, 13, 13);}
    p {color: rgba(63, 31, 204, 0.856);}

    table,
    th,
    td {
      border: 1px solid rgb(19, 18, 18);
    }
  </style>
</head>

  </ol>

  <div>

    <table>
  <tr>
    <th>sifat fisika</th>
    <th>oksigen</th>

  </tr>
  <tr>
    <td>massa atom relative</td>
    <td>15,994</td>

  </tr>
  <tr>
```

```

<td>nomor atom</td>
<td>345778</td>

</tr>
<tr>
    <td>konfigurasi electron</td>
    <td>2s 2p</td>

</tr>
<td>jari jari atom(nm)</td>
<td>0,074</td>

<tr>
    <td>keeletronegatifan</td>
    <td>3,5</td>

</tr>

<td>energy ionisasi I(KJ/mol)</td>
<td>1316</td>

</tr>
<td>energy ionisasi II(KJ/mol)</td>
<td>3396</td>

</tr>
<td>kerapatan(g/cm)</td>
<td>1.27(padatan)</td>

</tr>
<td>titik leleh(c derajat)</td>
<td>+183</td>

</tr>
<td>titik beku(C derajat</td>
<td>-219</td>

</tr>
<td>potensial elektroda(V)</td>
<td>+0.401</td>

</tr>
<td>X2(g)+2e
    +
    (aq)→2X
    -
    (aq)</td>
<td>-</td>

```

```

        </table>

    </tr>
</table>

    <p>

    </p>
</body>

</html>

```

OUTPUT

sifat fisika	oksigen
massa atom relative	15,994
nomor atom	Francisco Chang
konfigurasi electron	2s 2p
jari jari atom(nm)	0,074
keelectronegatifan	3,5
energy ionisasi I(KJ/mol)	1316
energy ionisasi II(KJ/mol)	3396
kerapatan(g/cm)	1.27(padatan)
titik leleh(c derajat)	+183
titik beku(C derajat	-219
potensial elektroda(V)	+0.401
$X_2(g) + 2e^- + (aq) \rightarrow 2X^-(aq)$	-