

```
<xml xmlns="https://developers.google.com/blockly/xml">
<variables>
  <variable id="?QgaW9LL41DO}!f=_,f2">n</variable>
  <variable id="f?(r4hSW=Yd=b8iz'3r_>x</variable>
</variables>
<block type="variables_set" id="7IMQD9?EXco0#=P(k],%" x="71" y="47">
  <field name="VAR" id="?QgaW9LL41DO}!f=_,f2">n</field>
<value name="VALUE">
  <block type="text_prompt_ext" id="V~w:2FIW7?ftny1RMMJ0">
    <mutation type="NUMBER"></mutation>
    <field name="TYPE">NUMBER</field>
    <value name="TEXT">
      <shadow type="text" id="%Od%=C/Sa4,z[pbzqo.Y">
        <field name="TEXT">abc</field>
      </shadow>
      <block type="text" id="aR^![V0B1teweSS}GS;`">
        <field name="TEXT">calculer la factorielle pour n = </field>
      </block>
    </value>
  </block>
</value>
<next>
<block type="text_print" id="f+k`OL{z~B:5_CI4@Y!;">
  <value name="TEXT">
    <shadow type="text" id="(1y]$$JHpM$blaZc$Xvu">
      <field name="TEXT">abc</field>
    </shadow>
    <block type="text_join" id="4d#GpS||!(1U35h[z_UW">
      <mutation items="4"></mutation>
      <value name="ADD0">
        <block type="text" id="N~r9d,sVpTxjs{@Q+y+E">
          <field name="TEXT">Factorielle (</field>
        </block>
      </value>
      <value name="ADD1">
        <block type="variables_get" id="6X@TN`y0rEj.*C?IdU1E">
          <field name="VAR" id="?QgaW9LL41DO}!f=_,f2">n</field>
        </block>
      </value>
      <value name="ADD2">
        <block type="text" id="txNL9LF+r.Kpi?i0IQ.-">
          <field name="TEXT">) = </field>
        </block>
      </value>
      <value name="ADD3">
        <block type="procedures_callreturn" id="{d8DN1FZ2NM{0Z8Xtl}X">
          <mutation name="factorielle">
            <arg name="x"></arg>
```

```

</mutation>
<value name="ARG0">
  <block type="variables_get" id="zE)KTvJ%SfoB`^XcTz[w">
    <field name="VAR" id="?QgaW9LL41DO}!f=_,f2">n</field>
  </block>
</value>
</block>
</value>
</block>
</next>
</block>
<block type="procedures_defreturn" id="8z:cTifjnA(5}Hk)]xEf" x="62" y="313">
  <mutation>
    <arg name="x" varid="f?(r4hSW=Yd=b8iz`3r_>"></arg>
  </mutation>
  <field name="NAME">factorielle</field>
  <comment pinned="false" h="80" w="160">Décrivez cette fonction...</comment>
  <statement name="STACK">
    <block type="procedures_ifreturn" id="6Vg%!B.#peb-d`AjGWs!">
      <mutation value="1"></mutation>
      <value name="CONDITION">
        <block type="logic_compare" id="9C(M0h$rh?YWJqZh7ohj">
          <field name="OP">LTE</field>
          <value name="A">
            <block type="variables_get" id="ECD+VaMc)lpuhh^k.A9}">
              <field name="VAR" id="f?(r4hSW=Yd=b8iz`3r_>x</field>
            </block>
          </value>
          <value name="B">
            <block type="math_number" id="kdHZ'R4s[Cui`R#3pSQ(">
              <field name="NUM">1</field>
            </block>
          </value>
        </block>
      </value>
      <value name="VALUE">
        <block type="math_number" id="94KQtvDnqbXy-n.]5bK6">
          <field name="NUM">1</field>
        </block>
      </value>
    </block>
  </value>
</statement>
<value name="RETURN">
  <block type="math_arithmetic" id="po*aLULE}].|94up@M3@">
    <field name="OP">MULTIPLY</field>
    <value name="A">

```

```

<shadow type="math_number" id="4fM5tkSa-meaFA[]XAk#">
  <field name="NUM">1</field>
</shadow>
<block type="variables_get" id="JnD7CF@5/FY*@[01*q=;">
  <field name="VAR" id="f?(r4hSW=Yd=b8iz`3r_">x</field>
</block>
</value>
<value name="B">
  <shadow type="math_number" id="=*YzDh9qSpRg:WTnOEOp">
    <field name="NUM">1</field>
  </shadow>
  <block type="procedures_callreturn" id="{}1PH5CyO5lq@Z];]#`q*">
    <mutation name="factorielle">
      <arg name="x"></arg>
    </mutation>
    <value name="ARG0">
      <block type="math_arithmetic" id="89hau9C!Zb#Ob.%!Sb?(">
        <field name="OP">MINUS</field>
        <value name="A">
          <shadow type="math_number" id="F2k^9?s7befh4ID3Mx`O">
            <field name="NUM">1</field>
          </shadow>
          <block type="variables_get" id="Lc{a(C=cFGvl8`yxCEd">
            <field name="VAR" id="f?(r4hSW=Yd=b8iz`3r_">x</field>
          </block>
        </value>
        <value name="B">
          <shadow type="math_number" id="*4u}?D6Av@uc0oOS4/4z">
            <field name="NUM">1</field>
          </shadow>
        </value>
      </block>
    </value>
  </block>
</value>
</block>
</value>
</block>
</xml>

```