23 NSI 30

```
In []: def binaire(a):
bin_a = ...
a = a // 2
while a ...:
    bin_a = ... + bin_a
    a = ...
return bin_a
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js