23 NSI 19

```
ALPHABET = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
In [ ]:
                                                                                      O
In [ ]:
         def position_alphabet(lettre):
                                                                                      Q
             return ord(lettre) - ord('A')
In [ ]: def cesar(message, decalage):
                                                                                      Q
             resultat = ''
             for ... in message:
                 if 'A' <= c and c <= 'Z':
                     indice = ( ... ) % 26
                     resultat = resultat + ALPHABET[indice]
                 else:
                     resultat = ...
             return resultat
```

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

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