21 NSI 29

```
dico = {"A":1, "B":2, "C":3, "D":4, "E":5, "F":6, "G":7, \
In [ ]:
                                                                                     O
                 "H":8, "I":9, "J":10, "K":11, "L":12, "M":13, \
                 "N":14, "0":15, "P":16, "Q":17, "R":18, "S":19, \
                 "T":20, "U":21, "V":22, "W":23, "X":24, "Y":25, "Z":26}
In [ ]: def est_parfait(mot) :
                                                                                     Q
             #mot est une chaîne de caractères (en lettres majuscules)
             code_c = ""
             code_a = ???
             for c in mot :
                 code_c = code_c + ???
                 code_a = ???
             code_c = int(code_c)
             if ??? :
                 mot_est_parfait = True
             else :
                 mot_est_parfait = False
             return [code_a, code_c, mot_est_parfait]
```

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

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