

23 NSI 20

```
In [ ]: from random import randint
```

```
In [ ]: def nbre_coups():  
    n = ...  
    cases_vues = [0]  
    case_en_cours = 0  
    nbre_cases = 12  
    while ... < ...:  
        x = randint(1, 6)  
        case_en_cours = (case_en_cours + ...) % ...  
        if ...:  
            cases_vues.append(case_en_cours)  
        n = ...  
    return n
```

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