## Révisions

```
a = 1
  b = 2
  c = a + b
  print(c)
  réponse : __
2.
  a = 10
  a = 12
  print(a)
  réponse : _
  a = 3
  b = 2 * a
  print(b)
  réponse : _
  a = 2
  b = 5
  c = a + c
  print(b + c)
  réponse : _____
  a = min(2, 5)
  print(a)
  réponse : ____
```

```
6. a = \min(2, 5)
   b = max(12, 5)
   print(a + b)
   réponse : _
   a = \min(12, 5)
   b = max(a, 1)
   print(b)
   réponse : __
8.
   a = min(10, 12)
   b = \max(5, a)
   print(a + b)
   réponse : _____
9.
   a = "Luke,"
   b = " je suis ton père."
   print(a + b)
   réponse : _____
10.
   a = "The answer : "
   b = 42
   print(a + str(b))
   réponse : __
```

```
11. a = "12"
   b = int(a) + 5
   print(a + b)
   réponse : __
12.
    a = str(a) * 2
   print("Dites " + a)
   réponse : ____
13. a = 11
    a = a // 4
    print(a)
   réponse : _____
14.
    a = range(3)
    print(list(a))
   réponse : ____
15.<sub>E</sub>
   a = [0, 2, 4]
    a = len(a)
    print(a)
   réponse: \_
```

```
16. a = [0, 2, 4, 2, -1, 3]
   a = str(len(a))
   a = a * 3
   print(a)
   réponse : ____
17. <sub>[</sub>
   a = [0, 2, 4, 2, -1, 3]
   b = a[1]
   a = a[2]
   print(a + b)
   réponse : _____
18. a = "Dark Vador"
   b = "Lu"
   c = b + a[3] + 'e'
   print(c)
   réponse : ___
   a = [1, 2, 2, 4, 6]
   b = a[1:3]
   print(b)
   réponse : _____
20.
   a = [1, 2, 2, 4, 6]
   b = a[2:]
   print(b)
```

réponse : \_\_\_\_\_

```
21. item_nbr = 2
   item_name = "patate"
   if nbr > 1:
      item_name = item_name + 's'
   print(item_name)
   réponse : _____
22.
   item_nbr = 1
   item_name = "patate"
   if nbr > 1:
       item_name = item_name + 's'
   print(item_name)
   réponse : _____
23.
   for n in range(3):
       a = a + "B"
   print(a)
   réponse : _____
24.
   for n in range(3):
       a = a + a
   print(a)
```

réponse : \_\_

```
25.

a = ""

for n in range(4):
    a = a + str(n)

print(a)
```

réponse : \_\_\_\_

```
26.

a = ""

for n in range(5):
    if n > 1 and n != 3:
        a = a + str(n)

print(a)
```

réponse :