

III.6 Samedi 18 avril 🎵 🎵

18-☐ Écrire une requête SQL qui permet d'obtenir le matériau le plus cher et le matériau le moins cher.

Solution:

```
1 SELECT name
2 FROM material AS M
3 JOIN price AS P
4 ON P.id_material = M.id_material
5 ORDER BY kg_price DESC -- le plus cher
6 LIMIT 1
7 UNION
8 SELECT name
9 FROM material AS M
10 JOIN price AS P
11 ON P.id_material = M.id_material
12 ORDER BY kg_price ASC -- le moins cher
13 LIMIT 1
```