

Essai sur le script 1

The screenshot shows the Google Apps Script editor interface for a project named "feuilletest1". The menu bar includes "Fichier", "Édition", "Affichage", "Exécuter", "Publier", "Ressources", and "Aide". The toolbar contains icons for undo, redo, save, refresh, run, and a dropdown menu currently set to "nomclasseur". The code editor displays a single function:

```
1 function nomclasseur()
2 {
3   return SpreadsheetApp.getActiveSpreadsheet().getName();
4 }
5
```

An "Autorisation requise" (Authorization required) dialog box is overlaid on the editor. The dialog text reads: "The application 'feuilletest1' needs authorization to run." Below the text are two buttons: "Examiner les autorisations" (Review permissions) and "Annuler" (Cancel).

Essai sur le script 2

The screenshot shows the Google Apps Script editor interface for a project named "feuilletest2". The menu bar includes "Fichier", "Édition", "Affichage", "Exécuter", "Publier", "Ressources", and "Aide". The toolbar contains icons for undo, redo, save, refresh, run, and a dropdown menu currently set to "onglet". The code editor displays a function:

```
1 function onglet()
2 {
3   var ss = SpreadsheetApp.getActiveSpreadsheet();
4   var sheet = ss.getSheetByName("Feuille 2");
5   ss.setActiveSheet(sheet).setActiveSelection("A1");
6 }
7
8
9
```

An "Autorisation requise" (Authorization required) dialog box is overlaid on the editor. The dialog text reads: "The application 'feuilletest2' needs authorization to run." Below the text are two buttons: "Examiner les autorisations" (Review permissions) and "Annuler" (Cancel).

