1.2 Cookie fairy

When you go to the "store," ten cookies are downloaded onto your computer. Examine the contents of each cookie; how to do this will vary depending on what browser you are using. Each browser cookie contains the name of an edible cookie, and each edible cookie has the same enumeration (word length or lengths) as exactly one name in the given list of Mathcampers.

In fact, the cookie and the matching Mathcamper have exactly one letter in common (same letter and in the same position). The correspondences are:

- lemon cream \leftrightarrow Allan Sadun (N)
- oreo \leftrightarrow Alex (**E**)
- $\bullet \ \, \mathrm{wafers} \, \leftrightarrow \, \mathrm{Willem} \, \left(\mathbf{W} \right)$
- triscuit \leftrightarrow Marshall (S)
- shortcake \leftrightarrow Katherine (**E**)
- almond bar \leftrightarrow Andrew Guo (A)
- biscuit \leftrightarrow Kashish (S)
- raisin drop \leftrightarrow Ziling Zhou (**O**)
- berry muffin \leftrightarrow Colin Aitken (N)
- hazelnut scone \leftrightarrow François Simon (S)

Reading these letters in the order that the cookies appear gives the answer: NEW SEASONS