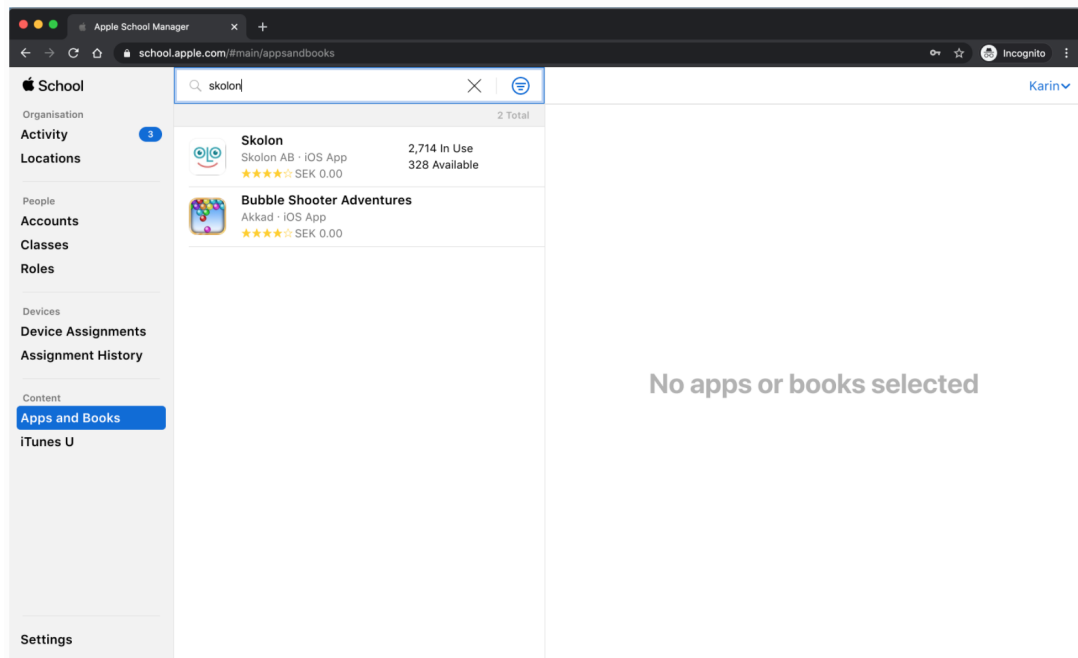


## Installer Skolons app for iOS via deres MDM system

Ulf Kronsell - 2022-01-07 - Introduksjon

For å distribuere ut Skolons iOS app behøver du først hente hjem lisenser til ditt MDM-system. De fleste kommuner benytter seg av Apple School Manager (ASM) for å gjøre dette. Det går selvsagt an å hente hjem lisenser fra Volume Purchase Program (VPP) om din skoleeier ikke har flyttet over til lisenshåndtering via ASM.

### 1. Søk frem Skolon under "Apps and Book"



2. Hent hjem så mange lisenser du behøver. ASM kallar det "Kjøp lisenser" til tross for at de er kostnadsfrie.

The screenshot shows the Apple School Manager web interface. The left sidebar contains navigation options: Organisation, Activity (3), Locations, People, Accounts, Classes, Roles, Devices, Device Assignments, Assignment History, Content, Apps and Books (selected), iTunes U, and Settings. The main content area displays a search for 'skolon' with two results: 'Skolon' (Skolon AB · iOS App, 2,714 In Use, 328 Available, SEK 0.00) and 'Bubble Shooter Adventures' (Akkad · iOS App, SEK 0.00). The 'Skolon' app details are expanded, showing its icon, name, developer, and a 'View Details' button. Below this is the 'Buy Licences' section, which includes a dropdown for 'Assign to' (Choose a Location), a table with columns for Price, Quantity, and Available Store Credit, and a 'Get' button. The table shows a price of SEK 0.00 for a quantity of 1, with an available store credit of SEK 890.40. The total cost is SEK 0.00. Below the 'Buy Licences' section is the 'Manage Licences' section, which includes a table with columns for Location, In Use, and Available. The table shows one location, 'Grundsärskola och gymnasiesär', with 0 In Use and 40 Available licences, and a 'Transfer' button.

Location	In Use	Available
Grundsärskola och gymnasiesär	0	40

3. I løpet av et par minutter kommer lisensene til å dukke opp i ditt MDM-system og du kan distribuere de ut som du gjør med andre apper.

Eksempel på MDM-system som ofte tas i bruk er: AirWatch, Lightspeed, Cisco Meraki og Jamf.