

Bloom

Let's Grow a Library

Bloom makes it easy to create simple books and translate them into multiple languages.

- [Bloom 4^{\[1\]}](#) :
- [Introduction to Bloom 3.0^{\[2\]}](#) :
- [Bloom 3^{\[3\]}](#) :
- [1 Create a Bloom collection^{\[4\]}](#) :
- [2 Add a basic book to a collection^{\[5\]}](#) :
 - [Add a Big Book to a collection^{\[6\]}](#) :
 - [Adding Audio to Your Books^{\[7\]}](#) :
- [3 Add a Leveled Reader to a Collection^{\[8\]}](#) :
- [4 Add a Decodable Reader to a Collection^{\[9\]}](#) :
- [5 Publishing in Bloom^{\[10\]}](#) :
 - [Bloom 3 Session 1^{\[11\]}](#) :
 - [Bloom 3 Session 2^{\[12\]}](#) :
 - [Bloom 3 Session 3^{\[13\]}](#) :
 - [Bloom 3 Session 4^{\[14\]}](#) :
 - [Bloom 3 Session 5^{\[15\]}](#) :
 - [Bloom 3 Session 6^{\[16\]}](#) :
 - [Bloom 3 Session 7^{\[17\]}](#) :
 - [Bloom 3 Session 8^{\[18\]}](#) :
 - [Bloom 3 Session 9^{\[19\]}](#) :
 - [Bloom 3 Data^{\[20\]}](#) :
- [Bloom Training Guide^{\[21\]}](#) :

^[1] <https://lingtran.net/Bloom-4>

^[2] <https://lingtran.net/Introduction-to-Bloom-3.0>

^[3] <https://lingtran.net/Bloom-3>

^[4] <https://lingtran.net/1-Create-a-Bloom-collection>

^[5] <https://lingtran.net/2-Add-a-basic-book-to-a-collection>

^[6] <https://lingtran.net/Add-a-Big-Book-to-a-collection>

^[7] <https://lingtran.net/Adding-Audio-to-Your-Books>

^[8] <https://lingtran.net/3-Add-a-Leveled-Reader-to-a-Collection>

^[9] <https://lingtran.net/4-Add-a-Decodable-Reader-to-a-Collection>

^[10] <https://lingtran.net/5-Publishing-in-Bloom>

^[11] <https://lingtran.net/Bloom-3-Session-1>

^[12] <https://lingtran.net/Bloom-3-Session-2>

^[13] <https://lingtran.net/Bloom-3-Session-3>

^[14] <https://lingtran.net/Bloom-3-Session-4>

- ^[15] <https://lingtran.net/Bloom-3-Session-5>
- ^[16] <https://lingtran.net/Bloom-3-Session-6>
- ^[17] <https://lingtran.net/Bloom-3-Session-7>
- ^[18] <https://lingtran.net/Bloom-3-Session-8>
- ^[19] <https://lingtran.net/Bloom-3-Session-9>
- ^[20] <https://lingtran.net/Bloom-3-Data>
- ^[21] <https://lingtran.net/Bloom-Training-Guide>