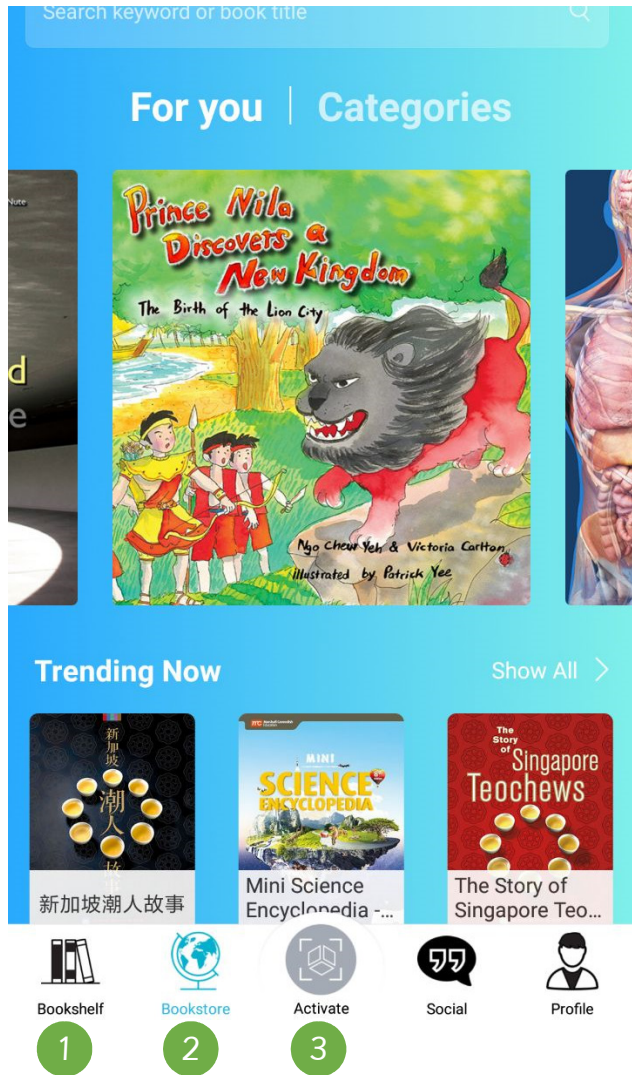


Navigating the app



1

Bookshelf: Go to book shelf to find your eBook (opening it will reveal the scanner to view AR Animations)

2

Bookstore: When you open the SnapLearn app, you will see this home page.

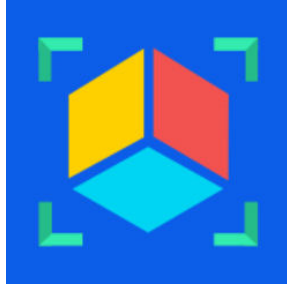
3

Activate: Only press on this to activate your eBook for the first time you use it (by scanning QR code in the book)

Activating the app

(to access animations, audio, video, eBook)

1



Install the 'SnapLearn' app from
the App Store or Google Play



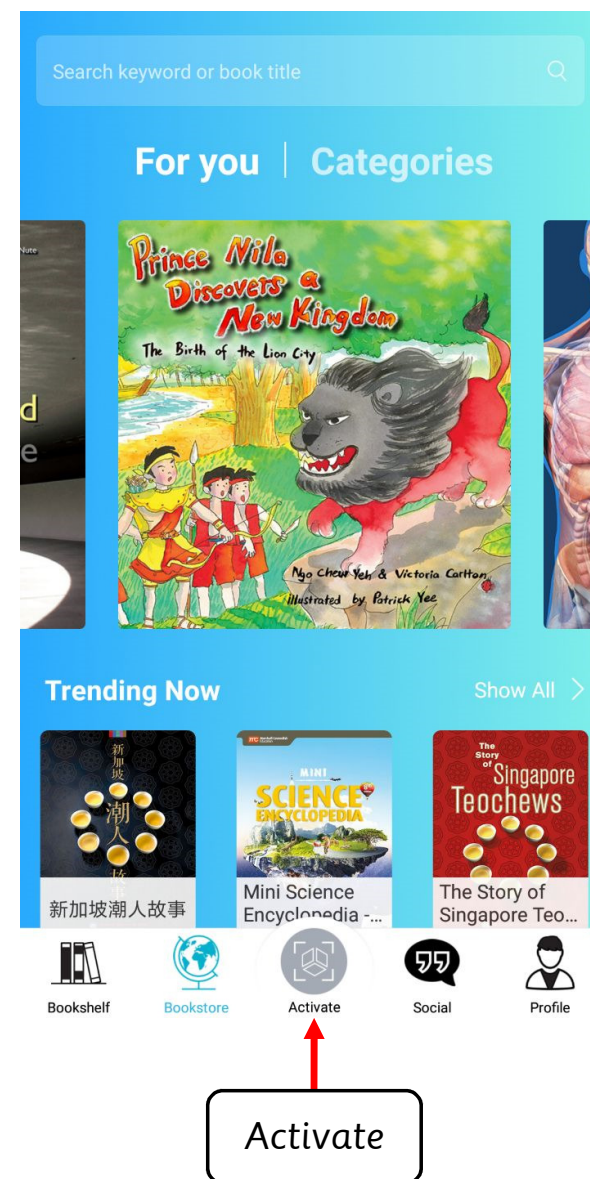
Activating the app

(to access animations, audio, video, eBook)

2

Open the app

Click on the 'Activate' button



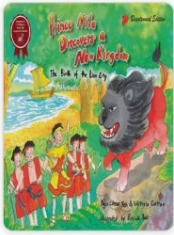
3



Scan QR code in the book



Bookshelf Recent



Prince Nila discovers a ne...
Read100%

Once the book is downloaded, click on the book to enter (in Bookshelf)

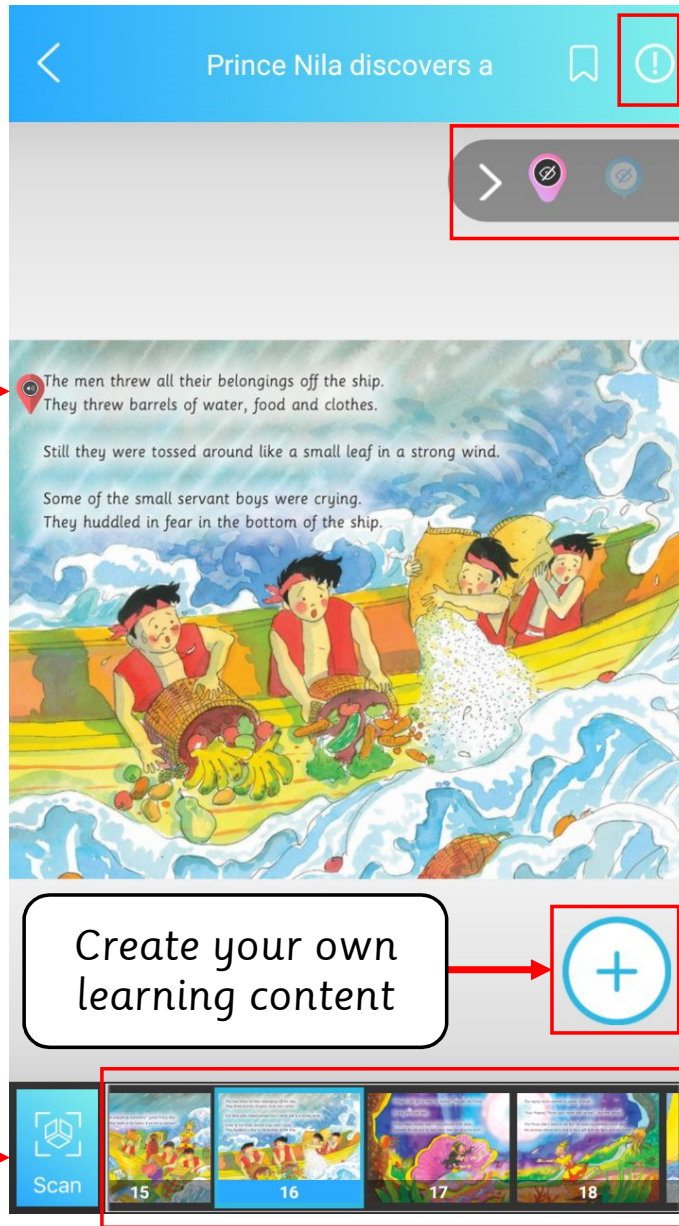
How to scan/view the book using AR 'SnapLearn' app?

For best experience, scan the book horizontally (landscape orientation)

(Note: AR Animation cannot be viewed in eBook version; requires scanning of actual book)

Click on 'Read' button to view eBook





Technical support

Hide or show icons

Tap on 'Hotspot' icon to listen

Swipe left or right to view previous or next page

Navigation Instructions

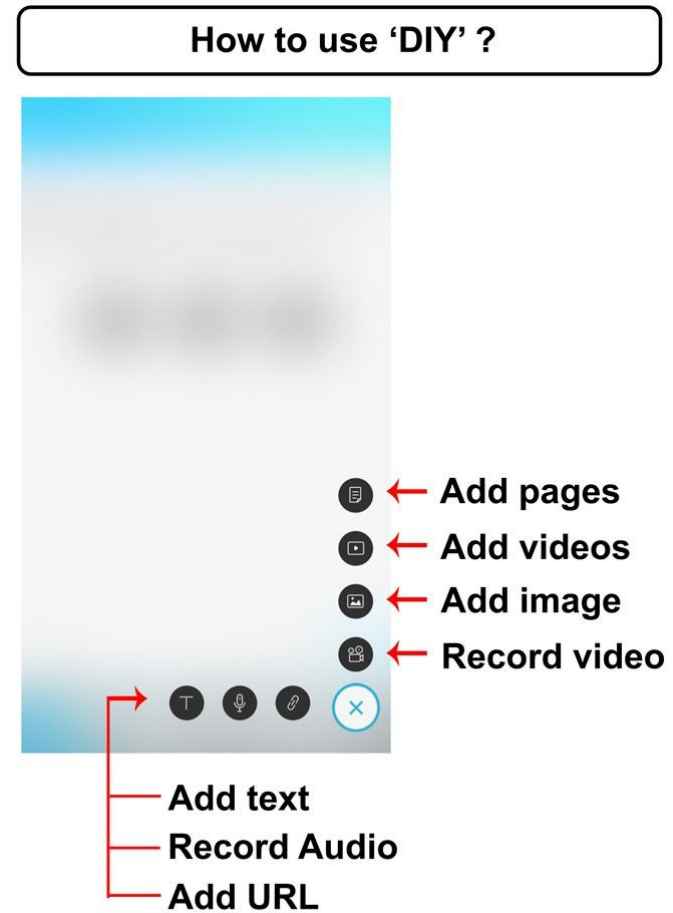
Create your own learning content

Scroll and select to view other pages in the book

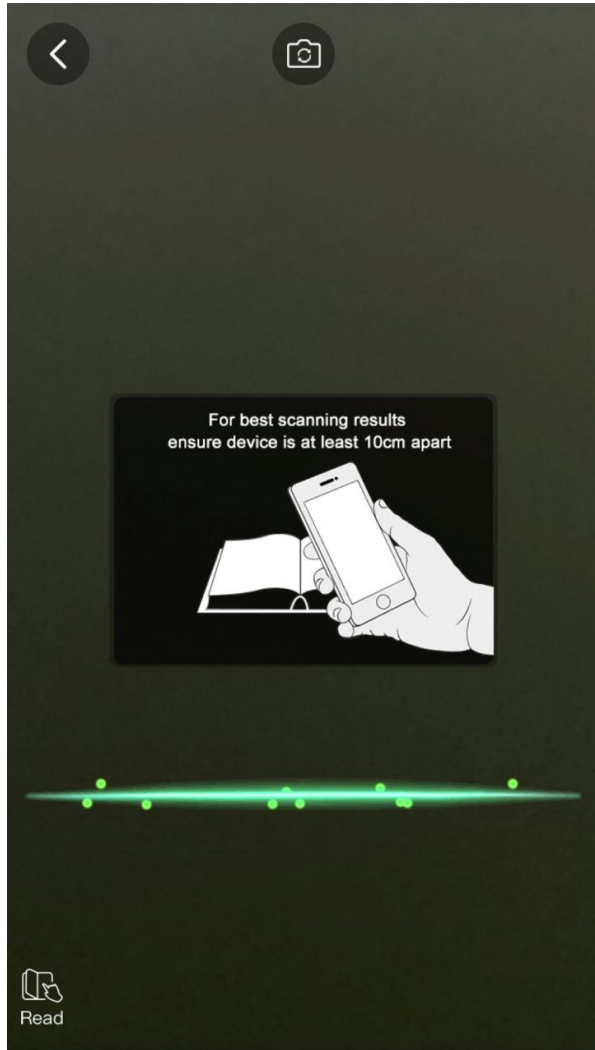
Click on 'Scan' button to return to scanner view

Additional features of SnapLearn App

To be created.



Troubleshooting Guide



If the **scanner** does not seem to recognise the page, reset the scanner by **moving it away** from the book so that you can see this instruction on the left.



If the scanner does not seem to recognise the book, try scanning the book in landscape (horizontal) layout.



The **loading times** for the animations and the audio depends on your phone's hardware.

If the **animation** does not load, continue to hold your phone above the page. If it does not work, try again.

For the **audio**, wait for the audio narration to load after scanning the page.