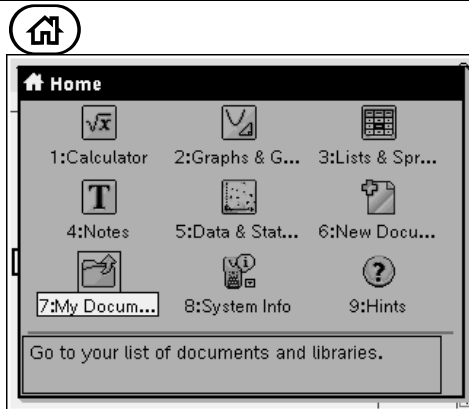


Using TI-Nspire to select, grab and drag an object.

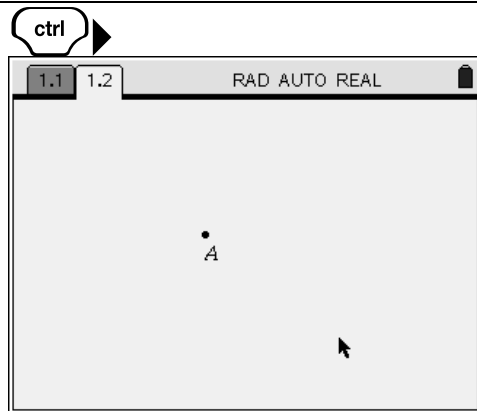
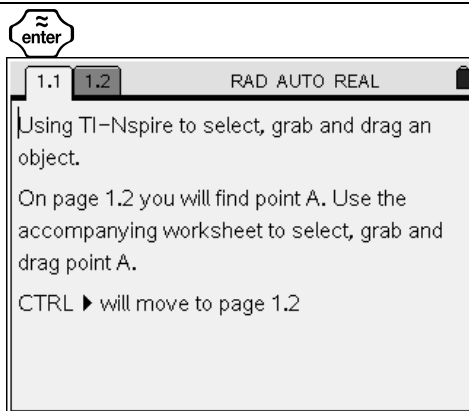
Upload the .tns document Tool Box to your Nspire handheld.

1. Download document to a folder on your computer
2. Using TI-Nspire Computer Software Select Tool Box document and drag it from computer File browser to an open folder in the TI-Nspire Browser



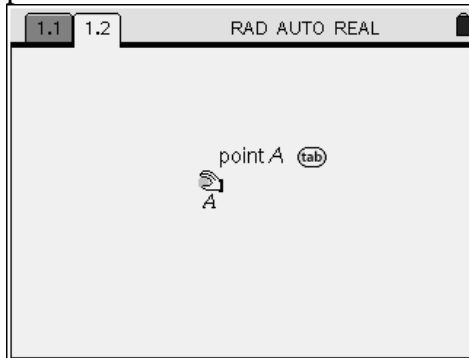
scroll to Tool Box

Name	Size
<input type="checkbox"/> REFLECT3	3K
<input type="checkbox"/> RHOMBUS	3K
<input type="checkbox"/> ROTATE1	4K
<input type="checkbox"/> ROTATE2	4K
<input type="checkbox"/> ROTATE3	4K
<input type="checkbox"/> Tool Box	3K
<input type="checkbox"/> trapezoidsG.G.40	8K
<input type="checkbox"/> triangleinequalityG.G.33	4K
<input type="checkbox"/> triangularinequality	3K
<input type="checkbox"/> TRNSLA1	3K
<input type="checkbox"/> TRNSLA2	4K





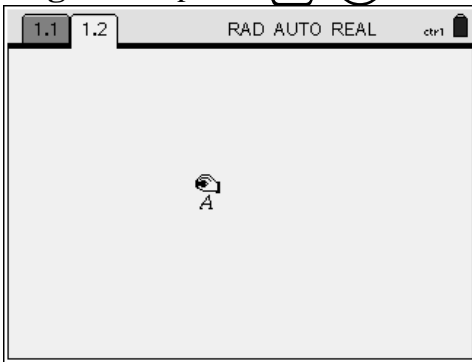
Notice we are on page 1.2

To **select** an object, in this case point A, move your cursor so that it hovers over point A.



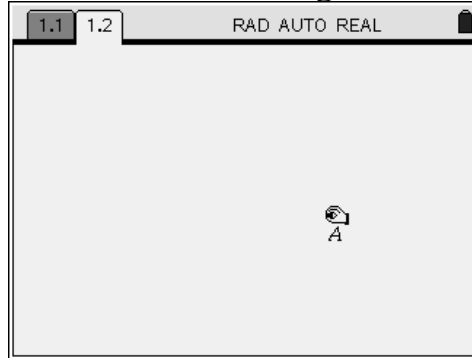
Notice the "open hand"

To **grab** the point  

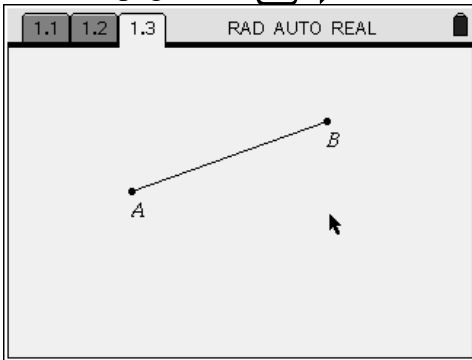


Notice that the hand is now “closed” on the object.

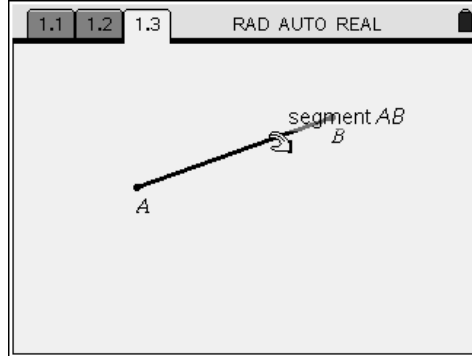
Move the cursor to **drag** Point A.



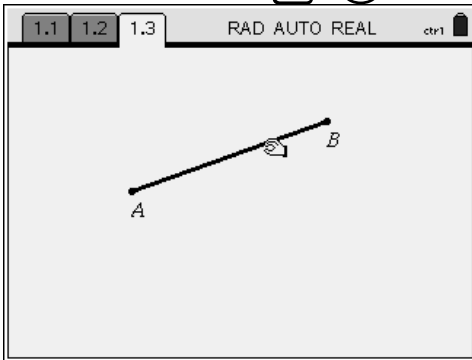
Move to page 1.3  



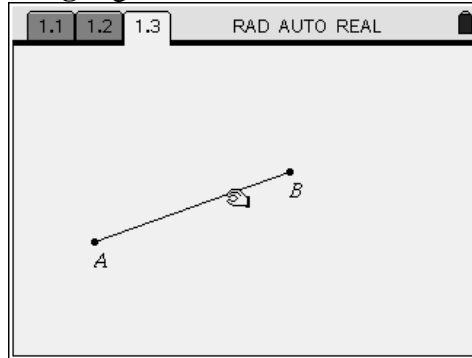
Select segment AB




Grab segment AB  



Drag segment AB



Press  to release the object

Now **select, grab and drag** one of the endpoints of segment AB. The object you select, grab and drag can affect your figure in different ways.