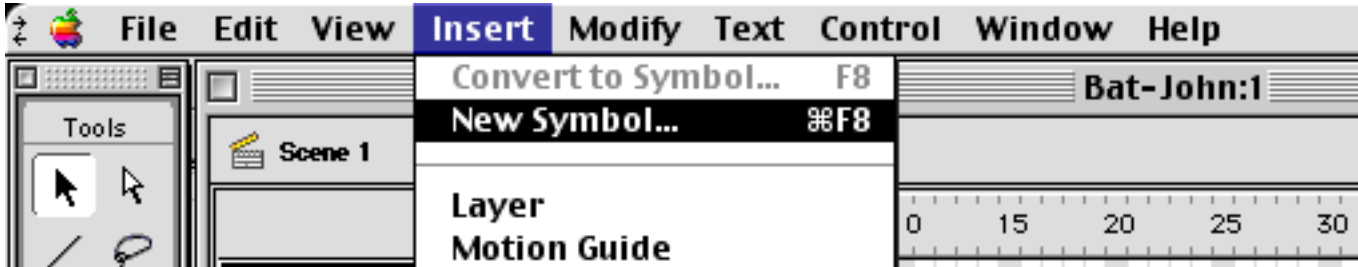
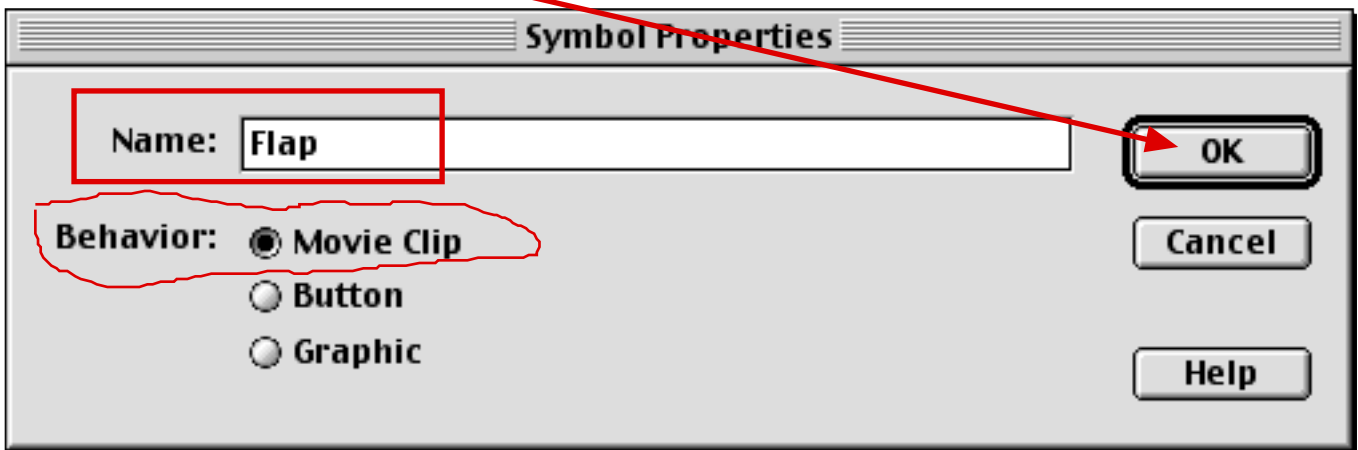


Flying a Bat 2 - The Flap

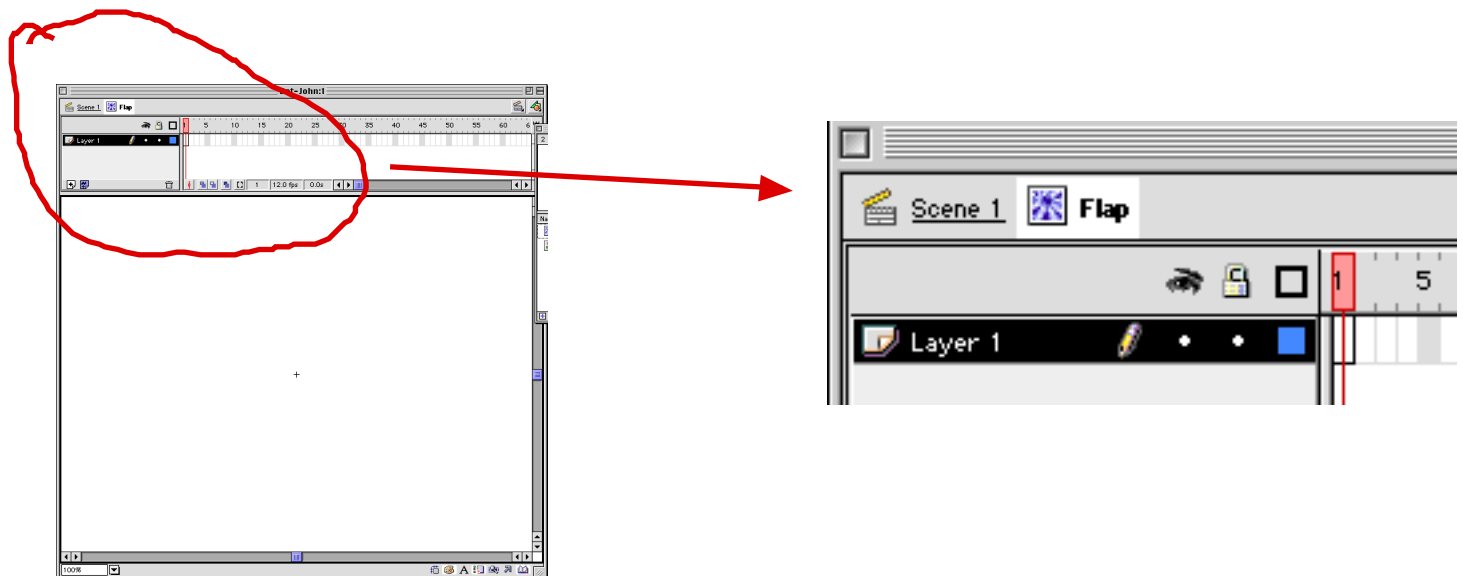
Open your file **Bat- YourName** on the desktop.
Choose **New Symbol** from the **Inset** Menu



Do this, and click **OK**



Flash lets you edit your movie clip:

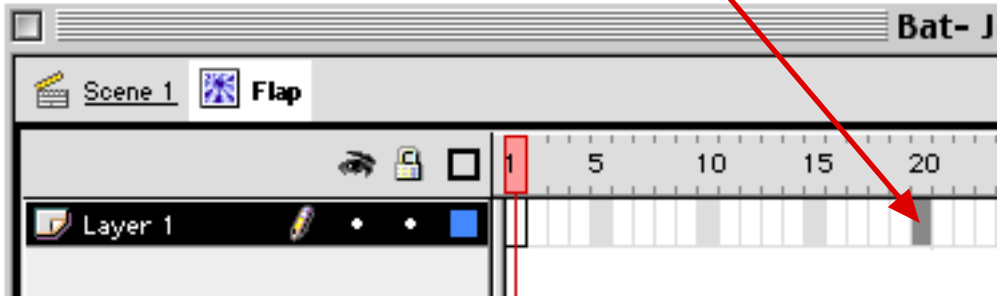


Make some **Frames** for your movie clip

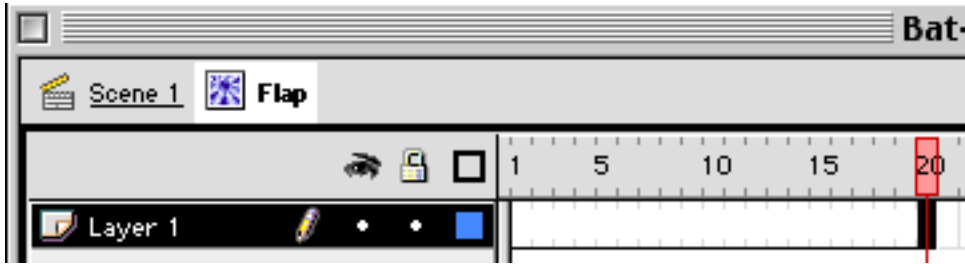
Click on Frame 20 so that it goes grey

Make some **Frames** for your movie clip

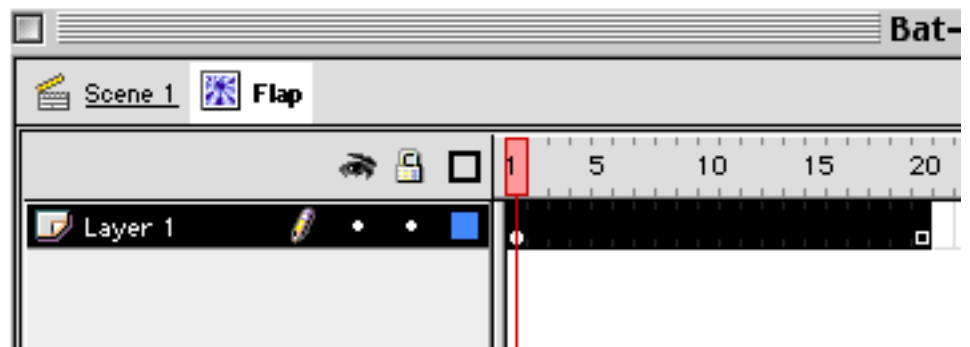
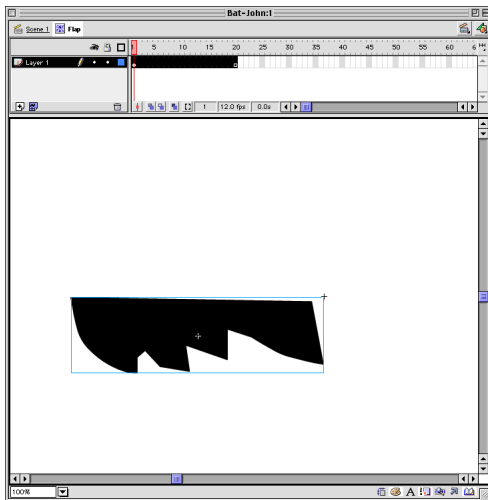
Click on Frame 20 so that it goes grey



Choose Frame from the Insert Menu, or press the f5 key
See what happens:



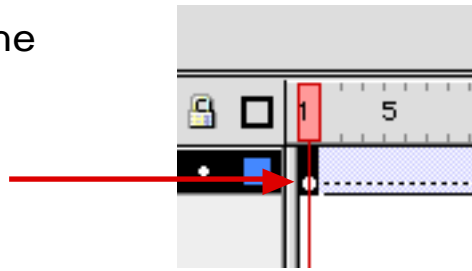
Drag your wing on to the stage from the library, see what happens:



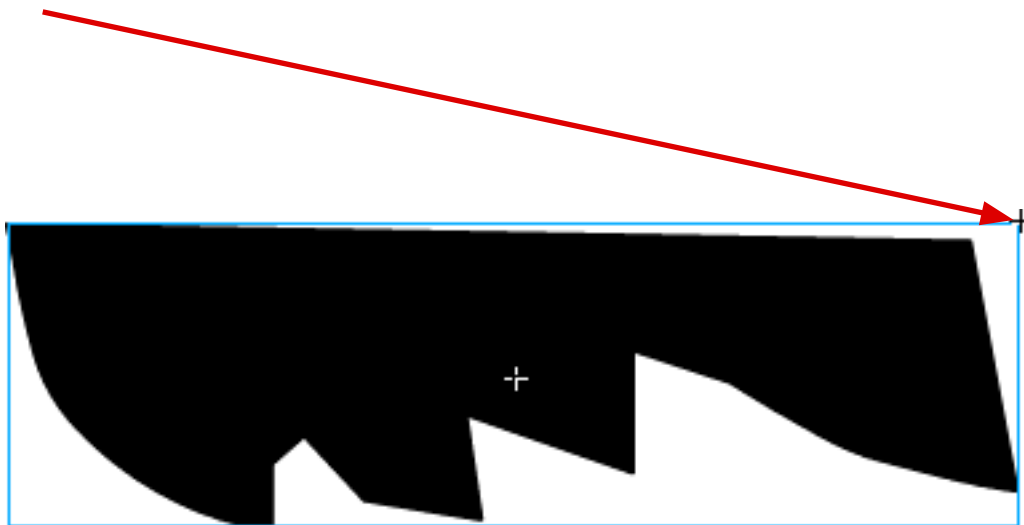
Choose **Create Motion Tween** from the **Insert** menu



Click on frame 1 in the timeline

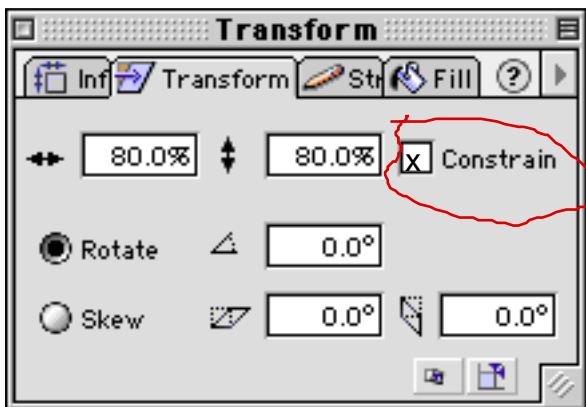


Line the top left corner of the wing up with the wee cross in the middle of the window



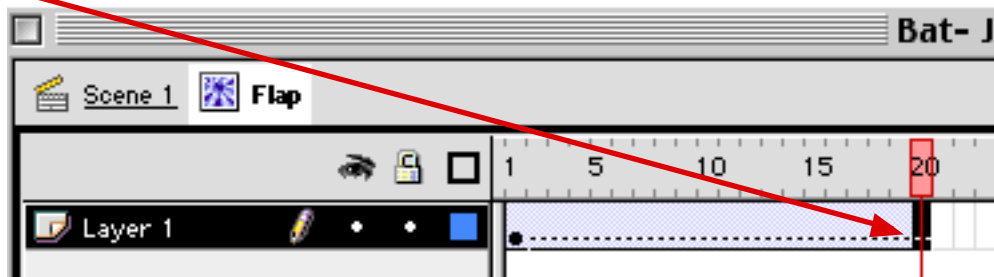
If you have your wing the other way line up the right side

You might want to scale your wing to make it fit on the stage: use the transform panel when the wing is selected (blue outline)

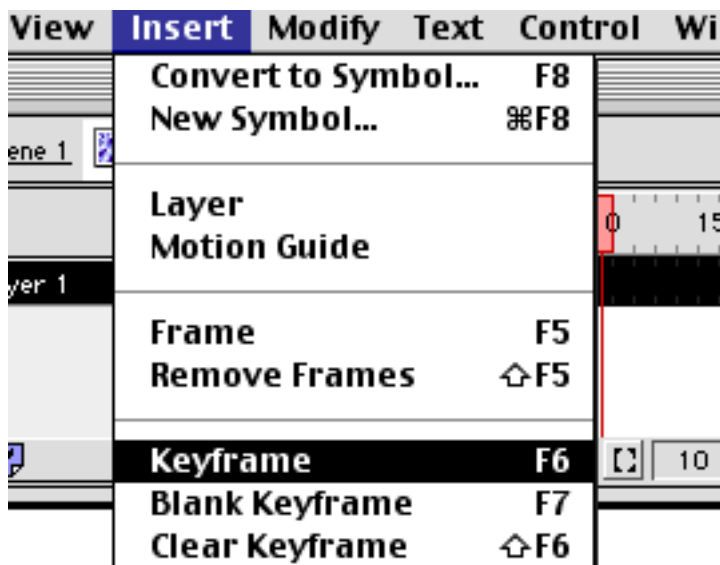


To open the Transform Panel:
Windows Menu >
Panel > Transform

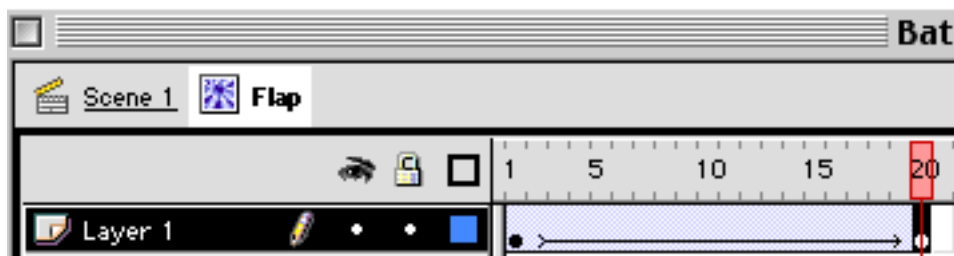
Click on Frame 20



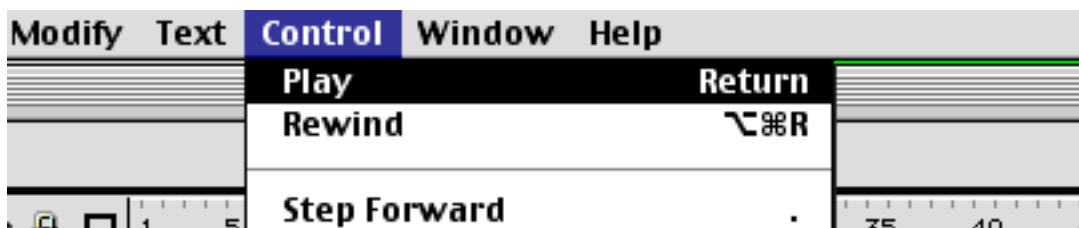
Choose **Keyframe** from the **Insert** menu



See what happens

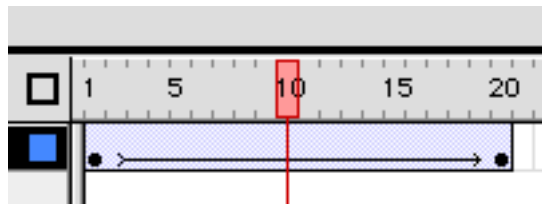


Play Your movie clip



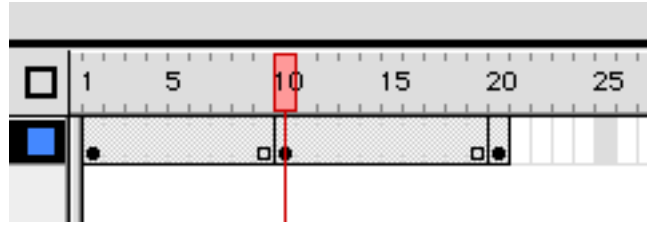
Nothing much happens

Click on Frame 10



And insert a keyframe

if you can't remember how to insert a keyframe check page 4

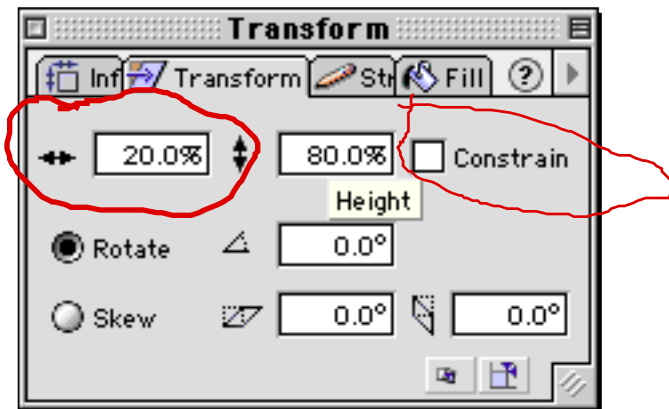


Scale the wing on frame 10 like this:
Open the **Transform** panel if it is not open

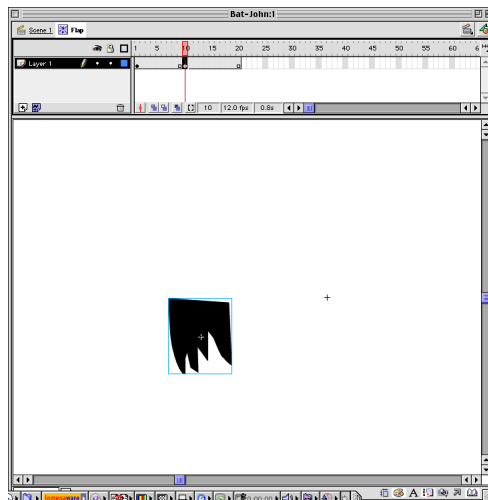
To open the Transform Panel:
Windows Menu > Panel > Transform

Remember your wing needs to be selected

- Constrain Off
- Change the width only!!

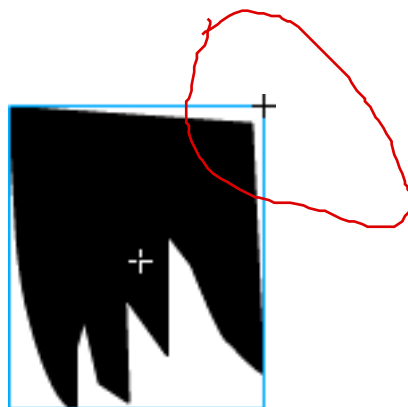


You want the height to stay the same but the width to shrink to about 20%

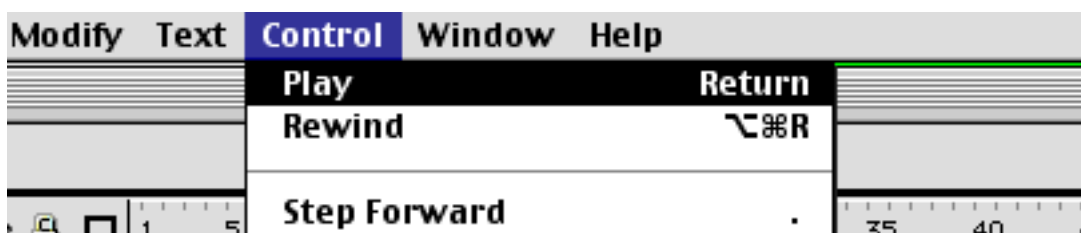


Move the wing so that the top right corner

Move the wing so that the top right corner is aligned with the wee cross



Play Your movie clip again



Save

Next time you will make a flapping bat from your wing