

# Morph Transitions

You learnt how to animate slide elements in Chapter 4. Those animations were within a slide. Morph transitions allow you to animate slide elements between slides and these animations can be easier to produce and be more complex. The downside is that you usually have many more slides in your presentation.

## Loading the Presentation

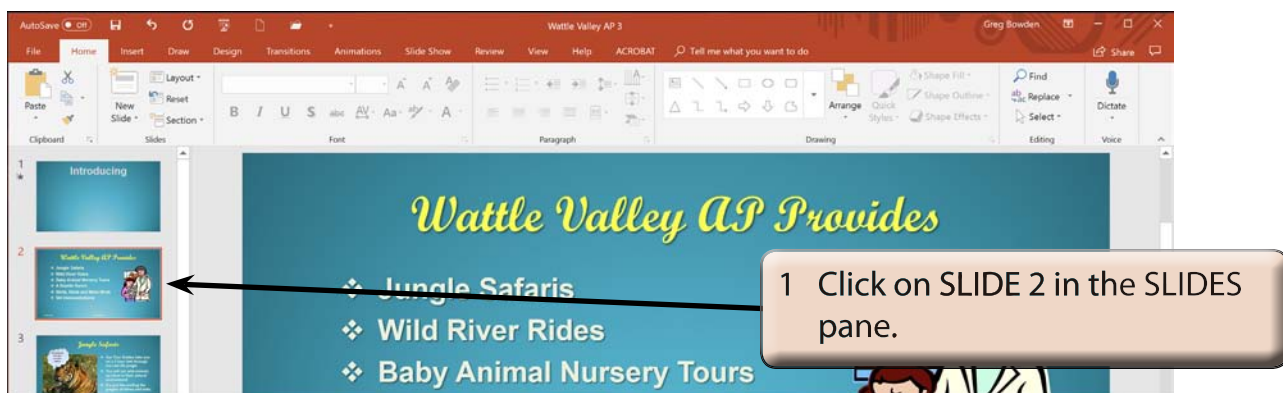
Another copy of the Wattle Valley Animal Park presentation has been prepared for you without any transitions or animation effects, and with extra slide elements included.

- 1 Load Microsoft PowerPoint or close the current presentation and click on the FILE tab.
- 2 Click on OPEN OTHER PRESENTATIONS in the START window or OPEN in the BACKSTAGE VIEW.
- 3 Browse to the PP2019 SUPPORT FILES, open the CHAPTER 16 folder and open the WATTLE VALLEY AP 3 file.
- 4 Click on the FILE tab, select SAVE AS, browse to your STORAGE folder and save the presentation under the same name.

## Simple Morph Transitions

The simplest types of Morph Transitions involve adjusting the size of slide elements or making elements move between the slides.

### A Adjusting the Size of Slide Elements

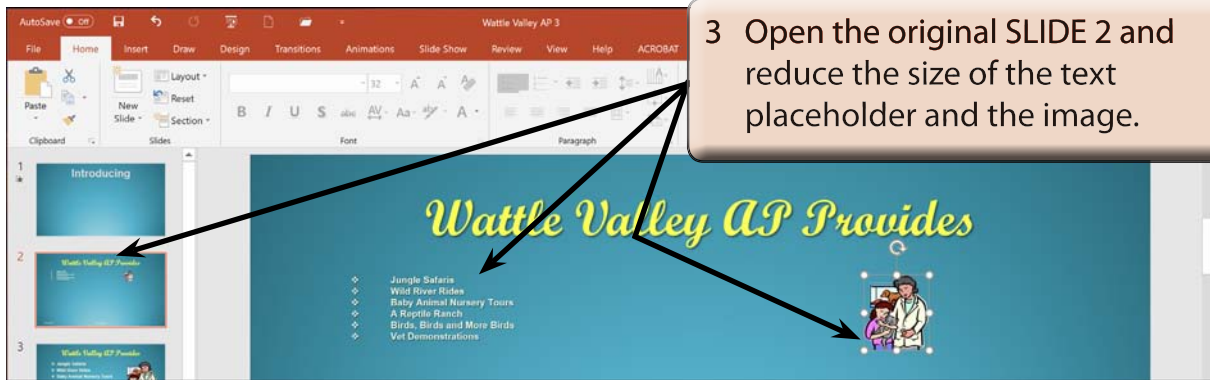




2 Press CTRL+D to create a duplicate of the slide.

**NOTE:**

- i The duplicate slide is inserted after the original.
- ii Slides can also be duplicated by selecting **DUPLICATE SELECTED SLIDES** from the **NEW SLIDE** icon in the **HOME** tab or by **RIGHT+CLICKING** on the slide and selecting **DUPLICATE SLIDE**.



3 Open the original SLIDE 2 and reduce the size of the text placeholder and the image.



4 Open the duplicated slide (SLIDE 3) and select the MORPH icon in the TRANSITIONS tab of the RIBBON.

5 Click on the PREVIEW icon in the TRANSITIONS tab to preview the effect.

- NOTE:**
- i Notice that the animation star is added to SLIDE 3 in the SLIDES pane to indicate that a MORPH animation has been applied.
  - ii MORPH TRANSITIONS can be removed by selecting the slide and selecting NONE in the TRANSITIONS tab.

## B Animating Images

Morph Transitions can be used to animate or move images.

