### **Lesson Title**

Content from introduction

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### **OVERVIEW**

### Questions

• How do you write a lesson using R Markdown and sandpaper?

### **Objectives**

- Explain how to use markdown with the new lesson template
- Demonstrate how to include pieces of code, figures, and nested challenge blocks

## Introduction

This is a lesson created via The Carpentries Workbench. It is written in Pandoc-flavored Markdown for static files (with extension .md) and R Markdown for dynamic files that can render code into output (with extension .Rmd). Please refer to the Introduction to The Carpentries Workbench for full documentation.

### Questions and objectives

What you need to know is that there are three sections required for a valid Carpentries lesson template:

- 1. questions are displayed at the beginning of the episode to prime the learner for the content.
- 2. objectives are the learning objectives for an episode displayed with the questions.
- 3. keypoints are displayed at the end of the episode to reinforce the objectives.



CHALLENGE 2: HOW DO YOU NEST SOLUTIONS WITHIN CHALLENGE BLOCKS?

#### Solution

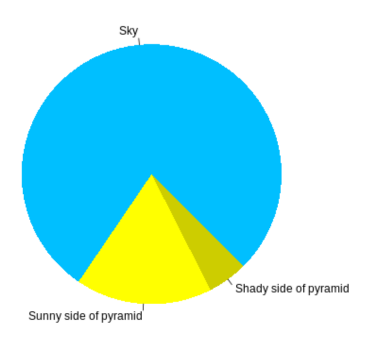
You can add a line with at least three colons and a solution tag.

# **Figures**

### Including figures from R Markdown

You can include figures generated from R Markdown:

```
pie(
  c(Sky = 78, "Sunny side of pyramid" = 17, "Shady side of pyramid" = 5),
  init.angle = 315,
  col = c("deepskyblue", "yellow", "yellow3"),
  border = FALSE
)
```



Sun arise each and every morning

### Including static figures

Or you can use pandoc markdown for static figures with the following syntax:

![optional caption that appears below the figure](figure url){alt='alt text for accessibility purposes'}



You belong in The Carpentries!

## Math

One of our episodes contains  $L\!\!\!/ T_E\!\!\!/ X$  equations when describing how to create dynamic reports with {knitr}, so we now use mathjax to describe this:

$$\alpha = \frac{1}{(1 - \beta)^2}$$

Cool, right?

## KEY POINTS

- Use .md files for episodes when you want static content
- Use .Rmd files for episodes when you need to generate output
- Run sandpaper::check\_lesson() to identify any issues with your lesson
- Run sandpaper::build\_lesson() to preview your lesson locally