

# Some quarto notes

9/28/22

## Table of contents

Colors . . . . .	1
Shapes . . . . .	1
Textures . . . . .	1
Physics . . . . .	2
Rendering code . . . . .	3

### Colors

- Red
- Green
- Blue

### Shapes

- Square
- Circle
- Triangle

### Textures

- Smooth
- Bumpy
- Fuzzy

## Physics

Einstein's theory of special relatively that expresses the equivalence of mass and energy:  $E = mc^2$ . See Equation 1 to better understand standard deviation.

[illegible]

Even more so:

$$4x + 5 = 6 \tag{1}$$

w. Like wow!wmqwldqww

And wow! Even add callout:

**i** Note

Note that there are five types of callouts, including: `note`, `tip`, `warning`, `caution`, and

important. Some math 4 involved:

$$4x + 3 = 24x = -1x = \frac{-1}{4}$$

And some code:

```
print(5)
```

Oh how cool.

## Rendering code

w. s

x.

wljekw

ns qmnmwne,mqw qwkjcklqwkdk. s qmnmwne,mqw qwkjcklqwkdk. s qmnmwne,mqw  
qwkjcklqwkdk. sqwcl,mqwqwdl,mqw qmnmwne,mqw qwkjcklqwkdk. s qmnmwne,mqw  
qwkjcklqwkdk. s qmnmwne,mqw qwkjcklqwkdk. s qmnmwne,mqw qwkjcklqwkdk. s qmn-  
mwne,mqw qwkjcklqwkdk. s qmnmwne,mqw qwkjcklqwkdk. s qmnmwne,mqw qwkjcklqwkdk.  
s qmnmwne,mqw qwkjcklqwkdk.

This is  
awspan that  
has the class  
aside which  
places it in  
the margin  
without a  
footnote  
number.