

[Open in Colab](#)

Initialization code: get files from the internet

```
In [3]: frac = FrV()

frac.insertImage('snail_1.webp')

# Create a video
video_name = "video.mp4"
HTML(frac.CreateVideo(video_name, fps=1))
```



Compressed video.mp4 into temp_video.mp4

Out[3]:



Putting it all together

```
In [6]: # Demo 5/6 / 1/6
frac = FrV()

my_string = "Jimmy the snail tried going across the table. Jimmy moves 3/4 inches per minute. ."
frac.addTextFrame(text=my_string)

my_string = "Jimmy from South Park"
frac.addTextFrame(text=my_string)

frac.insertImage('snail_1.webp')

my_string = "Jimmy moves at, 3/4.per minute"
frac.addTextFrame(text=my_string)
frac1 = frac.AddFrac(3, 4, comment="3/4")

#my_string = "Second, we show 1/6."
#frac.addTextFrame(text=my_string)
#frac.AddFrac(1, 6, comment="1/6")

my_string = "Jimmy goes to his friend's house to steal his food."
frac.addTextFrame(text=my_string)
frac.AddMult(3,4, 11 ,comment = '8 /1/4 /3/4 is 11 he is moving 3/4 per minute. \n\
```

```
You can put 3/4 in 8/ 1/4 11 times.')
```

```
my_string = "Thank you :)"  
frac.addTextFrame(text=my_string)
```

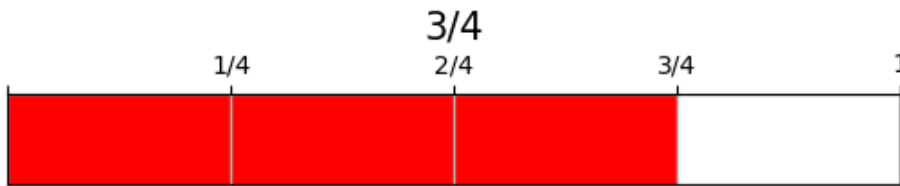
```
HTML(frac.CreateVideo(video_name, fps=0.3))
```

Jimmy the snail tried going across the table.
Jimmy moves $\frac{3}{4}$ inches per minute. Jimmy
travels a total of $8\frac{1}{4}$ inches. it took 11
minutes to travel to his friends house

Jimmy from South Park

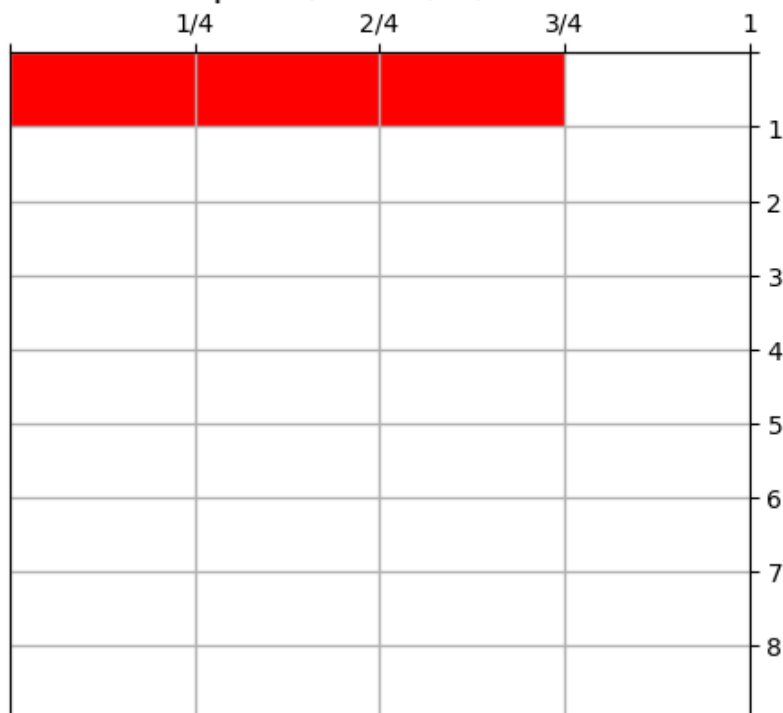


Jimmy moves at, $\frac{3}{4}$.per minute



Jimmy goes to his friend's house to steal his food.

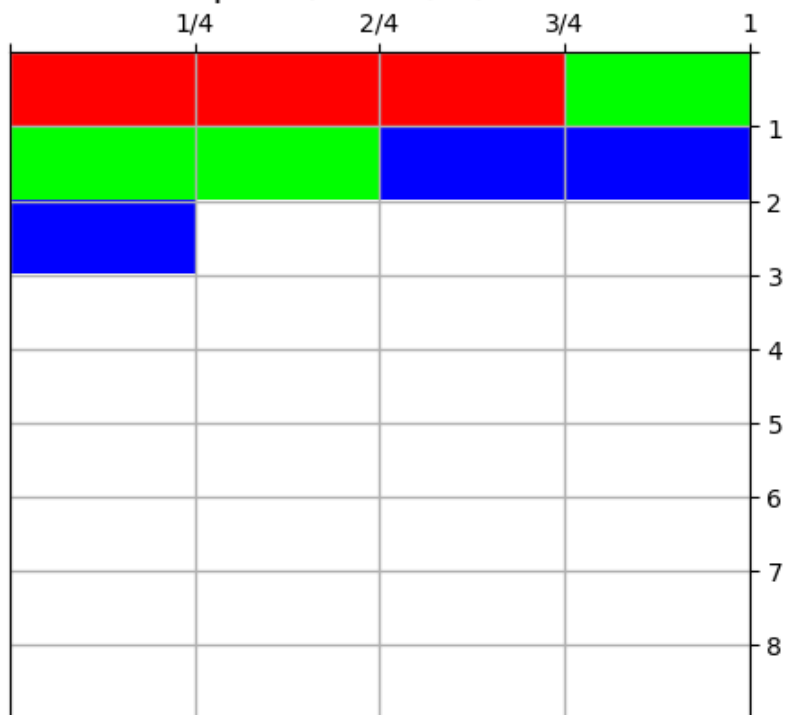
8 $\frac{1}{4}$ $\frac{3}{4}$ is 11 he is moving $\frac{3}{4}$ per minute.
You can put $\frac{3}{4}$ in 8 $\frac{1}{4}$ 11 times.



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You can put $\frac{3}{4}$ in 8 $\frac{1}{4}$ 11 times.



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 You can put $\frac{3}{4}$ in 8 $\frac{1}{4}$ 11 times.



Thank you :)

Compressed video.mp4 into temp_video.mp4

Out[6]:

Jimmy the snail tried going across the table.
Jimmy moves $\frac{3}{4}$ inches per minute. Jimmy
travels a total of $8\frac{1}{4}$ inches. it took 11
minutes to travel to his friends house

In [7]: `!jupyter nbconvert --to html /content/drive/MyDrive/Colab\ Notebooks/Y_Frac_Final_Project.ipynl`

[NbConvertApp] Converting notebook /content/drive/MyDrive/Colab Notebooks/Y_Frac_Final_Projec
t.ipynb to html

[NbConvertApp] WARNING | Alternative text is missing on 19 image(s).

[NbConvertApp] Writing 1101840 bytes to /content/drive/MyDrive/Colab Notebooks/Y_Frac_Final_Pro
ject.html

In []: