

## eWorkspace: Upload an Image of Student Work

This article describes the ways students can get images of their work and the procedure for uploading their work to their teacher.

### 1. Create & Photograph Student Work

#### 1.1. Complete work using pencil and paper.

- Students complete math work with hand-drawn tables, graphs, equations, and explanations on one side of regular paper.
- Students take a photo of each problem with their cell phone camera. Do not photograph more than one problem per photo.
- Students upload the photo of their work.

Handwritten math work on lined paper:

3-35

a.  $12.35 + 1.08 = 13.43$

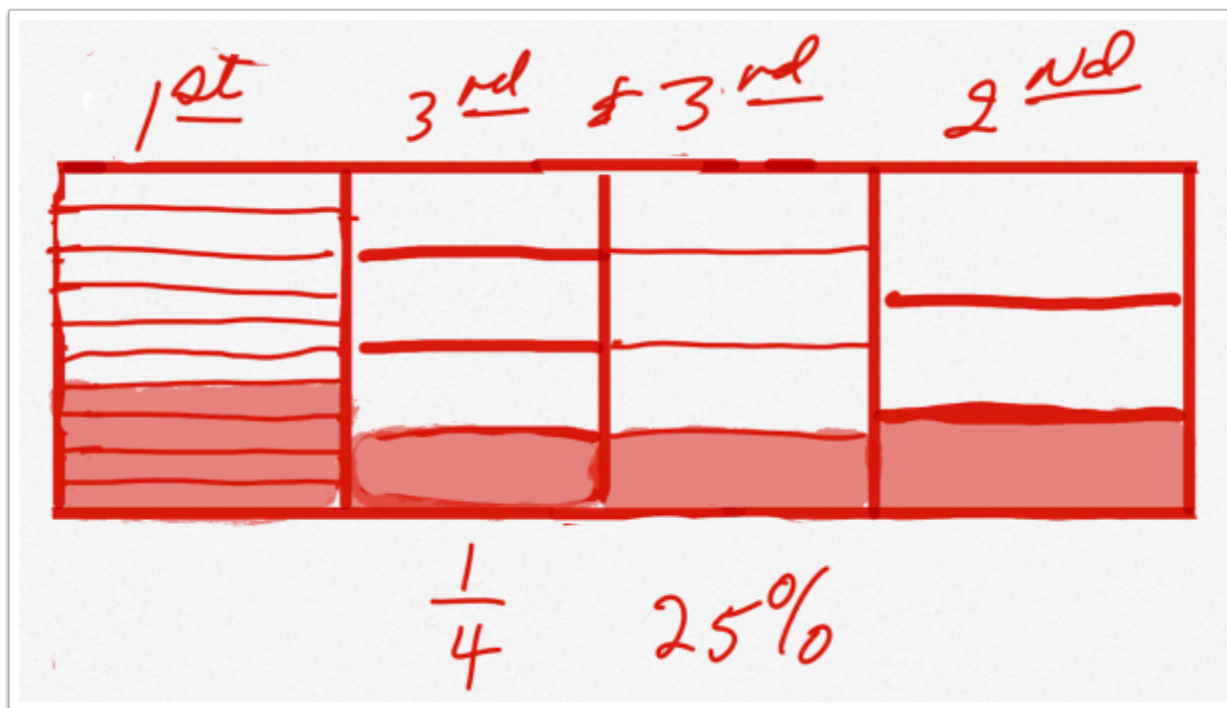
b.  $8.92 - 0.64 = 7.38$

c.  $568.38 - 134.21 = 434.17$

d)  $0.29 + 0.92 = 1.21$

#### 1.2. Use an app to draw, label, and explain student thinking.

- Mobile devices have numerous free whiteboards for students to draw on such as ShowMe Interactive Whiteboard.
- Students on Chromebooks and other laptops might choose Google's whiteboard called Jamboard: <https://jamboard.google.com>



## 2. Upload Process and Submission

1. Click the button "Upload".
2. Find the image representing student work for the chosen problem number on your device.
3. Click "Open".

**3-31.** For each of the following portions, draw a diagram of the mixture in the jar. Then shade a layer that would correspond to this portion of raisins. Finally, order these portions from least to greatest. [Homework Help](#)

a. 40%      b.  $\frac{1}{4}$       c. 25%      d.  $\frac{1}{3}$

1

OR

[Upload Image](#)

2

File Name	Size	Type
IMG_0385.png	3.5 MB	PNG
Screen Shot 2020...at 7.36.44 PM.png	75 KB	PNG
Screen Shot 2020...at 9.49.38 AM.png	296 KB	PNG
Screen Shot 2020...at 1.52.59 PM.png	322 KB	PNG

3

Options Cancel Open