

# DEVICE LIST



## Samsung Galaxy Tab A 8" 32GB

\$149.99 MSRP 3GB RAM  
TFT 8" – 800 x 1280 px 16:10

## Samsung Galaxy Tab A 10.1" 32GB

\$279.99 MSRP 3GB RAM  
TFT 10.1" – 1200 x 1920 px 16:10

8MP Front Facing Camera  
Android 9.0 (Pie) upgradeable to  
Android 10  
Cellular Edition



## Asus 11" Chromebook 64GB

\$189 MSRP 4GB \*min RAM  
14" HD 1366 x 786 px 16:9

720P Front Facing Camera  
Chrome Operating System  
No Cellular Edition



## Amazon Kindle Fire HD 8" 32GB

\$89.99 MSRP 2GB RAM  
IPS 800 x 1280 px 16:10

## Amazon Kindle Fire HD 10" 32GB

\$149.99 MSRP 2GB RAM  
IPS 10.1" – 1920 x 1200 px 16:10

2MP Front Facing Camera  
Android 9.0 (Pie) Fire OS 7  
No Cellular Edition



## Acer Chromebook 314 16GB

\$249 MSRP 4GB \*min RAM  
14" HD 1366 x 786 px 16:9

720P Front Facing Camera  
Chrome Operating System  
No Cellular Edition



## Apple iPad Mini 7.9" 64GB

\$399 MSRP 3GB RAM  
Retina IPS LCD 2048 x 1536 px 4:3

## Apple iPad 10.2" 32GB

\$329 MSRP 3GB RAM  
Retina IPS LCD 1620 x 2160 px 4:3

8MP Front Facing Camera  
iPadOS 14, upgradeable to  
iPadOS 14.4  
Cellular Edition

## DEVICE CONSIDERATIONS

### DURABILITY

- Do you need a protective case for the tablets?
- Is a laptop/Chromebook a better option for where you are testing?

### CONSIDER YOUR TEST-TAKER

- Are they more comfortable with a touch screen or a keyboard?
- Can they effectively operate a touch screen device?
- Do they need a stylus?
- Would they be more comfortable with an external keyboard and mouse?

### PERFORMANCE

#### RAM

- Best performance is at least 4GB.

#### 8-inch vs 10-inch screen

- Larger screen size allows for better view of images (picture, diagram, drawing, etc.) that are part of some questions.

### TRAVELING WITH DEVICES

- Tablets are compact and lightweight.