Browse apps using the links below, or navigate to your preferred app store. Use this worksheet to record notes about the different apps you find.

**Educational App Sites**

* APPitic  
  <http://www.appitic.com/> \*
* AppySmarts  
  <http://www.appysmarts.com/> \*
* Common Sense Media App Reviews  
  <http://www.commonsensemedia.org/app-reviews> \*
* Mind Leap  
  <http://www.mindleaptech.com/> \*
* Teachers With Apps  
  <http://teacherswithapps.com/> \*

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| **App name and download URL** | **Subject/ Topic** | **App strengths** | **App limitations or considerations** | **How this might fit in to my mobile learning unit** |
| *Amazing Alex*  [*https://play.google.com/store/apps/details?id=com.rovio.amazingalexHD*](https://play.google.com/store/apps/details?id=com.rovio.amazingalexHD)  [*https://itunes.apple.com/us/app/amazing-alex-hd/id524334658?mt=8*](https://itunes.apple.com/us/app/amazing-alex-hd/id524334658?mt=8) | *Math and Physics Skills* | * *Game-like, interactive environment* * *Have to apply critical thinking and problem-solving skills to solve the challenges* * *More than one solution to each challenge* * *Students can build and share their own unique puzzles online* * *Students can “level up” and apply new learning as they advance through the levels* * *Builds creativity skills* | * *Free version has limited levels* * *HD version costs $2.99* | * *Generate interest for upcoming physics unit* * *At-home learning activity for building proficiency and fluency with physics principles* * *Exercise for building creativity skills- idea generation* * *Post-assessment and pre-assessment tool* |

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