**YouScience Snapshot Checklist for Teachers (2-day)**

**Prior to Implementation**

* Download *Introducing YouScience Snapshot (Email or Activation Codes)* PowerPoint onto your computer and review
* Gather pens/pencils and paper (students need it for the Numerical Reasoning assessment)
* Confirm computers available to students during assessment

**Day 1 of Implementation (30 minutes)**

* Show *Introducing YouScience Snapshot (Email or Activation Codes)* PowerPoint *–* 10 minutes
* Make sure each student has a piece of paper & pen/pencil
* Students login to YouScience account at youscience.com/login and complete the following brain games:
  + Visual Comparison Speed – 5 minutes
  + Numerical Reasoning – 15 minutes (can use paper and pencil)

**Day 2 of Implementation (37 minutes)**

* Students login to YouScience account at youscience.com/login and complete the following brain games:
  + Visual Comparison Speed – 5 minutes
  + Numerical Reasoning – 15 minutes (can use paper and pencil)
  + Spatial Visualization – 7 minutes
  + Sequential Reasoning – 11 minutes
  + Timeframe Orientation – 12 minutes
  + Interest Profiler – 7 minutes

**Notes**

* There is a chat tool available to students if they have questions about YouScience
* Do not have students be in the middle of an exercise when the bell rings. Give 10- and 5- minute warnings and tell your students not to begin a new exercise if it will take longer than the amount of time they have left.
* **Plan a Results Walkthrough** with your students using any of the resources found here. Results take 12 hours to generate.