# QUICK-START GUIDE



# **GLOSSARY**

#### Administrator

Owner/Creator of a course

### (LMS) Learning Management System

A software application for delivery of educational courses

### Course

Class that houses topics and lessons for learning

### **Course Overview Page**

Landing page for a campus or course

### **Learning Objective**

TEKS or other standards

#### **Plans**

Communication tool for teachers to creating lessons, plans, etc. for learning

### **Platform**

itslearning is a web-based software with multiple tools embedded.

### **Pupil**

Student in a course

### Resources

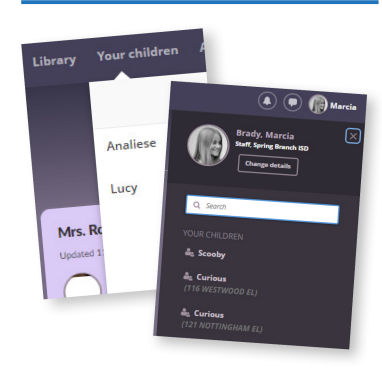
All items in a course - can include files, links, assignments, tests and more

### **Teacher**

Course instructor

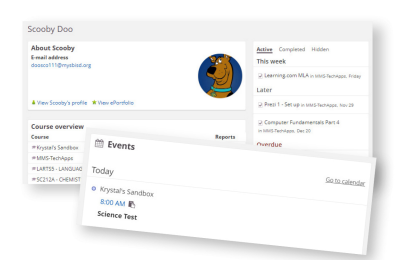
### PARENT LOGIN

sbisd.itslearning.com



# FIND YOUR PARENT DASHBOARD

- Click "Your Student" or "Student's Name" tab.
  OR
- Click your name (upper right-hand corner). Then, click your student's name to open the parent dashboard.



# NAVIGATE THE PARENT DASHBOARD

Use the cards on the Parent Dashboard to find student information, course information, events and a task list.

# **RESOURCES**

Resources are one-way communication tools for instructors to give information to students Typically, resources do not require a response from the learner. Resources are not graded.



### Note

Piece of digital paper that can be used to give information in a linear fashion

- Can have video, images and audio embedded
- Can be tied to learning objectives



### File or Folder

Resource that allows the instructor to upload previously created files to itslearning from a computer or Google Drive



#### Link

Allows the instructor to embed links in the course to allow for quick access



### **Page**

Resource that allows information to be given in parcels

 Using rich text boxes, an instructor can format the information in a way that helps users navigate the information in a particular way.

# **ACTIVITIES**

Activities are two-way communication tools. Teachers give the students information, and students respond. Activities can be used for formative or summative assessment and are tied to learning objectives. Activities can be assigned a grade.



#### Task

Activity to be completed outside of itslearning, such as a science lab or community project

 Teachers can allow students to set completion.



### **Assignment**

Activity to be completed inside of itslearning by typing directly into the rich text editor, creating video or linking images or files



#### Test

Tool to create quizzes and tests

There are multiple question types.



### **Discussion Board**

Activity that allows pupils to engage in asynchronous conversations



### Survey

Tool that allows a teacher to create a questionnaire for pupils