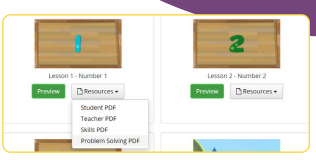
# Quick Guide to Lesson Planning with Mathseeds



## Preview Lessons and Resources

- Click Lessons
- Choose a lesson
- Click Resources
- Select Student PDF, Teacher PDF, Skills PDF or Problem Solving PDF.



All Mathseeds lessons come with:

- Student PDF printable worksheets supporting the lesson content.
- **Teacher PDF** outlines the lesson content and curriculum alignment, plus activities for students needing extra support or challenge.
- Skills PDF printable version of the end-of-lesson skills test.
- Problem Solving PDF problem-solving and reasoning aligned to the lesson content.

#### 2 Target Individual Learning with Assignments

- Click Assignments
- Click Create Assignment
- Select your class or individual students
- Add a start and finish date
- Select the type of activity, the year/grade level, and the specific lesson
- Start date

   image: 20/05/2020

   Due date

   image: 21/05/2020

   or

   Divising Tests Lesson

   Vear

   Category

   All categories

   Image: 21/05/2020

Reset

Add a Start and Finish Date

Click Create this assignment

Set lessons or driving tests for all or selected students. All other areas of Mathseeds will be locked until the assignment is completed.

## **3** Use the Teaching Resources

- Click Teacher Toolkit
- Click K-2/ 3-4 Teaching Resources
- Explore the resources

Complement time on Mathseeds with comprehensive printable resources for years/grades K-2 and 3-4.

## 4 Use the Big Books for a Guided Reading Session

- Click Teacher Toolkit
- Click Big Books
- Choose year/ grade level
- Pick a book from the list

• Read with your class on the IWB or equivalent Big Books put mathematics into real-life contexts and make links between mathematics and literacy.



