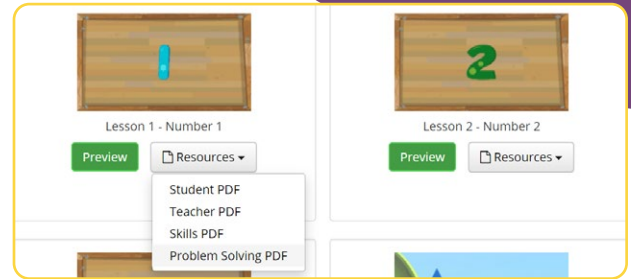


Quick Guide to Lesson Planning with Mathseeds



1 Preview Lessons and Resources

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



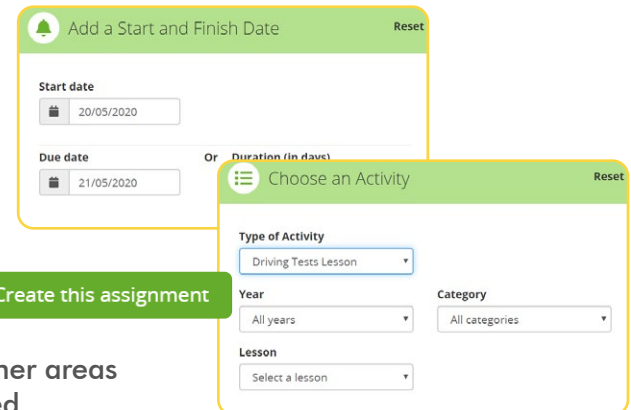
All Mathseeds lessons come with:

- **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
- Click **Create this assignment**

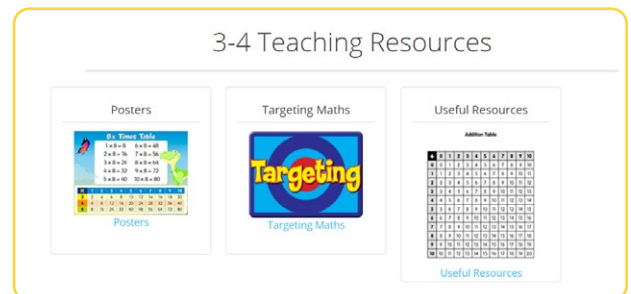
Set lessons or driving tests for all or selected students. All other areas of Mathseeds will be locked until the assignment is completed.



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.

