WHY DOES THE FRAMEWORK OF A LESSON MATTER?

There has been an emphasis in the past decade on promoting students’ problem solving skills through experiences of exploring mathematical tasks with productive struggle (Common Core State Standards Initiative, 2011). Lessons that begin with a teacher-led or teacher-facilitated mini lesson followed by practice do not allow for learners to engage in productive struggle and develop conceptual understanding of mathematics concepts (Munter, Stein, & Smith, 2015; Polly, 2017). In elementary schools, mathematics curricular resources include a variety of instructional frameworks that vary widely in their potential to provide opportunities to promote problem solving and opportunities for productive struggle. In line with recommendations from the National Council for Teachers of Mathematics (NCTM, 2014), we highlight the launch-explore-discuss model which frames a lesson around a cognitively demanding task(s) that promotes problem solving and opportunities for productive struggle (Lappan & Phillips, 2009).

ELEMENTS OF LAUNCH-EXPLORE-DISCUS

The Launch-Explore-Discuss model focuses on the teacher serving as a facilitator of their students’ mathematical understanding by posing tasks, providing opportunities for students to collaborate, use materials, and by posing questions to support task completion. Further, teachers must be aware of the mathematical goals of the lesson and possible strategies that students may use to solve a mathematical task. The table details the various aspects of the launch-explore-discuss model.

The Launch portion of a lesson is a brief opportunity for the teacher to ensure that students understand the task they will solve. The introduction and review of any necessary mathematical concepts should be brief and interactive through teachers posing questions or turn-and-talk types of models. There should not be any direct teaching at the beginning of a lesson.

The Explore portion is the heart of the lesson. Students work in pairs or small groups to solve the task. Teachers pose questions to redirect or extend learning and take note of specific strategies that they want discussed later in the lesson. Students should have ownership of the mathematical ideas and strategies that they
use and should generate mathematical representations such as models with manipulatives, pictures, equations, or written explanations about how they are solving the task.

The **Discuss** portion of the lesson is student-owned and teacher-facilitated, as students share the various strategies and representations that they used during the Explore portion. The teacher should have in mind specific strategies they want to have students share and know which students used those strategies. If there is a strategy that the teacher wanted to be shared that was not done by a student, the teacher has the choice of either introducing the strategy to the entire class or waiting until the follow-up activities in the next portion of the lesson and bringing that strategy up to a small group of students.

Let’s consider this scenario:

Mrs. Toomey’s second grade class is exploring ways to solve the task: **There are some birds in the park. That morning 18 more birds arrived. If there are now 41 birds in the park how many birds were there at the beginning of the day?** The students who answered the task correctly used the two strategies shown in the box. Mrs. Toomey noticed seven of her students could not answer the task correctly since they added 41 and 18 to get an answer of 59. Mrs. Toomey wanted to show those students a strategy where she could plot both 18 and 41 on the number line and based on the story, realize that the answer was the distance between 18 and 41. Should Mrs. Toomey introduce this to the entire class or just a small group of the children who could not solve the task?

When considering if the teacher should share the strategy with the entire class, the teacher should consider these questions:

- How many students need to work with this strategy in order to extend their mathematical thinking? What is the benefit of sharing the strategy with students who already have a strong understanding of the mathematical concepts in the task?
- Will the introduction of the strategy to the entire class be enough to help students who may benefit?
- Do those students need to experience the strategy and have opportunities to apply it in a small group setting?

In some cases, the teacher may pose a brief follow-up task to check students’ understanding before moving onto other activities.

**WHAT HAPPENS AFTER LAUNCH-EXPLORE-DISCUS IN A LESSON?**

After the cycle of launch-explore-discuss in a lesson, teachers can have their students work on a variety of tasks. In many elementary schools, teachers organize activities in centers, stations, or math workshop. During this time, teachers have the option of working with small groups of children where they can provide targeted instruction on specific mathematics concepts. Students who are not with teachers in small groups work on tasks, such as math games, problem solving, digital learning work on devices, or other activities. It is imperative that teachers include activities that students can do independently or with a partner without teacher guidance since they likely will be teaching a small group elsewhere in the classroom.

Some teachers conclude the lesson with an independent task, such as an exit ticket in order to assess students’ progress. These tasks give students immediate data to inform the teacher about possible next steps to support students’ understanding.

**PLANNING FOR LAUNCH-EXPLORE-DISCUS**

As you plan to use the launch-explore-discuss model we encourage you to focus on the tasks that you select for students to explore and engage with during the lesson (Smith, Bill, & Hughes, 2008). For more information on tasks we invite you to read the briefs on tasks available at [http://nc2ml.org](http://nc2ml.org).

**REFERENCES**


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**SUGGESTED CITATION**