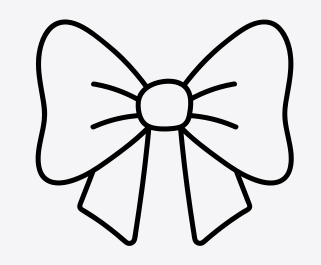


# PUT A BOW ON IT

"In case you missed it, here's the recap."



#### **TRY IT**

Before the very end of the class or an instructional segment, wrap it up by making a concluding statement about the lesson topic.

#### WHY TRY IT?

This instructional nudge:

- gives students an opportunity to reflect on the goals of the lesson to provide closure
- highlights important mathematical ideas from the lesson



YOU SPEND TIME **INSTRUCTING YOUR** STUDENTS ABOUT THE MATH CONTENT.

#### STUDENTS WORK ON PROBLEMS





EITHER INDIVIDUALLY OR IN GROUPS



TODAY WE LEARNED ABOUT PYTHAGOREAN THEOREM, WHICH SHOWS YOU THE RELATIONSHIP BETWEEN THE THREE SIDES OF A RIGHT TRIANGLE. WE CAN MODEL THIS RELATIONSHIP WITH AN EQUATION.

SHARE THE MAIN IDEAS OF THE LESSON

#### **TEACHER NOTES**

Use this instructional nudge after you have given students time at the end of the class to work on problems.

This is meant to be no more than five minutes of you (the teacher) summarizing the lesson goals.

The summary could include important definitions, formulas, concepts, or procedures.

### **A** CAUTION

This is not meant to be a time to go over the solutions to problems.

## LEVEL UP

The students can make the summarizing statement instéad of the teacher.

Start the next day's lesson by having students recall the previous lesson's bow.

Use this as a formative assessment by having students write down the theme of the lesson.











