

K-5



Handout

Surfacing Student Thinking to Assess for Understanding



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Step 1: Navigate to imaginelearning.com/pdsession

Step 2: Please fill out the top section with your information.

Step 3:

- Today, I am being trained on **Core Curriculum** then **Illustrative Mathematics**.
- PD Specialist: Initial of First Name then click on (NAME)

Part 1:

Directions: Use the space below to record your thoughts after each watch.

Watch 1: What do you notice?

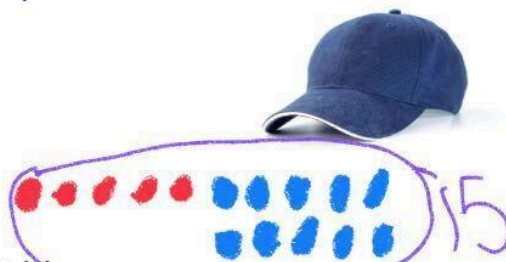
Watch 2: Identify examples of independent, collaborative, and unsurfaced thinking.

Watch 3: Identify what prompted each of your previous examples.

Part 2: Signs of Student Thinking

Directions: Look at the student work sample to answer the questions below.

- 1) Kiran collects baseball caps.
He has 5.
He gets some more.
Now he has 15.



How many baseball caps did he get?

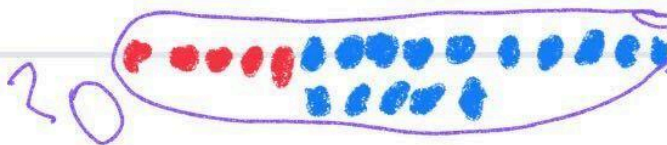
Equation:

$$\underline{5 + 10 = 15}$$

Show your thinking using drawings, numbers, or words.

Equation:

$$\underline{5 + 15 = 20}$$



What do you think the student understands?

How do you know?

Part 2: Monitoring through Targeted Questions

Directions: Review the chart of monitoring questions and, based on the student work sample, select **three questions** to ask. For each, explain the insights you'd expect to gain. Then, choose **one question** that wouldn't be helpful and explain why.



Question	What insight do you expect to gain?
Question	Why wouldn't it be effective?

Part 3: Let's Plan to Surface Student Thinking

Directions: Select an activity from the next lesson you'll teach. Review the lesson's goals and teaching notes to anticipate possible student responses. Using this information, plan targeted questions to surface and assess student thinking as they engage with the activity.

Lesson:

What is the purpose of the activity?

Activity:

What types of student problem-solving are you looking to notice?

Expected Student Response

Questions to Surface Thinking