ELTO TEAM

Here’s the information for the sort in Session 6. The participants will read the question and drag it into the correct bucket.

Bucket 1 Factual Questions

Bucket 2 Reasoning Questions

Bucket 3 Open Questions

Participant just sorts the questions into buckets and checks the answer key. Participant does not need to justify their choice.

Questions mixed up for sort

1. What do you notice about these shapes?

2, What do we call figures B, O, and S?

3. Using figure G as a unit of measure, how much carpet would you need to cover the floor in a room the size of figure U?

4. How many figures have an acute angle?

5. What can you tell me about figures B, 0, and S?

6. Which figures can be divided into two equal parts? …three equal parts?

7. In what ways are figure K and figure S similar? In what ways are figures C and J different?

8. What do we call angle X in figure F?

9. Which figure is congruent with figure G?

10. How many different ways can you make figure U using other figures on this page?

11. Which figure is a polygon?

12. Which figure has five sides?

13. What is the difference between figures E and M?

14. How is figure E like figure O?

Questions Answer Key

Factual Questions

2. What do we call figures B, O, and S?

4. How many figures have an acute angle?

8. What do we call angle X in figure F?

9. Which figure is congruent with figure G?

12. Which figure has five sides?

Reasoning Questions

1. What do you notice about these shapes?

5. What can you tell me about figures B, 0, and S?

11. Which figure is a polygon?

13. What is the difference between figures E and M?

14. How is figure E like figure O?

Open Questions Not Calling For Reason

3. Using figure G as a unit of measure, how much carpet would you need to cover the floor in a room the size of figure U?

6. Which figures can be divided into two equal parts? …three equal parts?

7. In what ways are figure K and figure S similar? In what ways are figures C and J different?

10. How many different ways can you make figure U using other figures on this page?

15. Which is larger, figure P or Q, and how do you know?