

UNIT 3 WEEK 4 – Feely Box (Match and Name) Group 1 2 3 4

Activity/Materials:

Child's Name	Trajectory Level	Comments/ Reflections:
	10 11 13 14 16	
Needs Support:	Challenged:	Enhancements/Enrichments:

Objectives

- To identify and match shapes
- To identify and name the shape of objects in their environment

Learning Trajectories

- 10 Shape Recognizer (Rectangles): can recognize more rectangle sizes, shapes, and orientations of rectangles (For example, a child at this level may correctly name these shapes "rectangles.")
- 11 Side Recognizer (Part(s)): can recognize most basic shapes and prototypical examples of other shapes, such as hexagon, rhombus, and trapezoid
- 13 Shape Recognizer (More Shapes): can match angles concretely (For example, given several triangles, the child may find 2 with the same angles by laying the angles on top of one another.)
- 14 Shape Identifier: can match angles concretely (For example: a child can identify shapes. Given several triangles, the child may find 2 with the same angles by laying the angles on top of one another.)
- 16 Parts of Shape Identifier: can identify shapes by components (For example: this is still a triangle even though it is skinny because it has 3 sides and 3 angles.)

