

FORM CONTENTS: X Math

TARGETS: *Outcomes*

- Student will be able to answer the question: "How many more makes 5?"
- Student will use manipulatives to make 5 with an assortment of manipulatives.

TEACHING: *Instruction*

1. Use an egg carton (cut to 5 holes) and fill egg cups with different manipulatives (up to 5) for L to count. Use this activity as an alternative to a 5 frame to add another context for student.
2. Use a 5 frame and provide problems for student to solve that get at the targets listed above. *see questions to ask document
3. Play Go Fish with 5 frame cards
4. Play Chutes and Ladders game (using a dice up to 5)

TOOLS: *Materials*

- 5 and 10 frames
- Circular manipulatives
- Dice cards
- Dice
- Ten frame cards
- Egg Carton (*cut to 5*)
- Chutes and Ladders game
- Pattern tiles
- Teacher questions that align with the standard to be asking student (supports staff to know what to say)

TESTING: *Products and Progress*

- 3 videos of students work production to share back with I-Team for review

TEAM: *Resources*

- Gather materials ahead of time
- Foster a peer connection by working with classroom teacher. Identify a good time for student to work with a peer.