# Turn the dilemma into an answerable question

# **Objective**(s)

Learners use the PICO tool to identify an answerable question related to a dilemma about a child with disabilities.

### Description

In this activity, learners use a tool called PICO to turn a dilemma about a child and family's transition into an answerable question around intentional transition activities and practices.

## **Required Materials/Resources**

Learner Materials

- <u>Video 2.1: The teacher's viewpoint</u>
- <u>Video 2.2: The family's viewpoint</u>
- Format for learner responses (written activity form, guidance for discussion)

## **Detailed Facilitator Instructions**

- 1. Provide access to the dilemma videos and/or transcripts. Videos or transcripts can be viewed as a class or independently outside of class.
- 2. Have learners describe Tamyia and the transition goals they heard stated for her in the two perspectives.
- 3. Have learners turn the dilemma into an answerable question using a tool called PICO. Remind learners that PICO requires you identify the following information:
  - P Person (characteristics of the child or family who will receive the intervention)
  - I Interventions being considered
  - C Comparison to other interventions (if there is research that compares two or more interventions)
  - O Outcomes desired

This activity is part of Module 2: Transition. To view the content related to this activity, go to Step 2: Question.

Instructional Method Problem Solving Session

Level Intermediate

**Estimated Time Needed** 5 minutes for instructor preparation

30-40 minutes for learner activity

Learner Form Activity 2.2a

https://www.connectmodules.dec-sped.org/---

Putting the details into a chart may be helpful for learners to identify the question:

PICO	P Person (child or family who will receive the intervention)	I Interventions or practice(s) being considered	C Comparison to other interventions (if there is research that compares two or more interventions)	O Outcomes desired
Responses	Young children (2-3 years of age) Transitioning from early intervention to preschool	Intentional transition activities/practices	NA	Tamiya will continue to learn and develop and have later school success

- 4. Have learners use the responses in the chart to create an answerable question about Tamiya's dilemma.
  - P For a young PERSON like Tamiya who \_

(describe what you know about Tamiya's learning characteristics)

I is/are \_

(name INTERVENTIONS or practices the teacher might use to help Tamiya transition from early intervention to preschool) effective

- **C** COMPARISON to other Interventions (not applicable in this dilemma)
- **O** to achieve the following desired OUTCOMES (list the results you anticipate for Tamiya if the teachers use the set of practices listed above) \_\_\_\_\_?
- 5. Have learners restate their question using the PICO example above.
- 6. Collect responses from learners.
- 7. Provide feedback.

## **Suggested Assessment**

For young children like Tamiya, who are transitioning from early intervention to preschool (P), do intentional transition activities/practices (I) support continued learning and development (short-term outcome) and later school success (long-term outcome)?

# **Facilitation Tips**

- Learners can respond in class, online or using the PDF form; which can be printed, emailed, or submitted online.
- Break into groups to discuss and respond.
- Invite guest panel members to discuss the dilemmas from their perspective (via teleconference, on-site, or through an online discussion).

#### **CONNECT** – 2010

https://www.connectmodules.dec-sped.org/---

- Learners may also reflect on what families might say about outcomes prior to completing the PICO question.
  Consider: What might a dad consider an important outcome? A brother or sister? A grandmother who provides child care during the week?
- Link students to *cyber-mentors*; parents and professionals who volunteer to spend 10-15 minutes once a week in an email or online discussion board responding to a student questions and thoughts that emerge during class.

#### Alternate Version(s) (refers to different levels of difficulty)

• <u>Activity Guide 2.2b</u>: Piece together the question

#### Credits

The CONNECT Content Team

**CONNECT** – 2010

https://www.connectmodules.dec-sped.org/---