
SKILLS AND INTERESTS

LEVEL 7

Level 7: Lesson Plan:

What I Learn at School (ΔC^aσΔ^ϕΔ^ψΓ^c ΔC^bb)

- ☺ Activity worksheet: What I Learn at School (ΔC^aσΔ^ϕΔ^ψΓ^c ΔC^bb)

ICON LEGEND



TEACHER SCRIPT



CLASS DISCUSSION



INDIVIDUAL ACTIVITY



PAIRS/SMALL GROUP ACTIVITY



LARGE OPEN SPACE REQUIRED

EXTENSION ACTIVITY

LEVEL 7

BOOK TITLE

**What I Learn
at School**

TOPIC

**Skills and
Interests**

LENGTH

**1 Lesson
(1 hour)**

Essential Question

What do we learn from the activities we do at school?



Lesson Overview

In this lesson, the teacher guides the students to make connections between the book *What I Learn at School* and their own experiences. It requires the hands-on active participation of the students and teacher.



REQUIRED MATERIALS

- ☞ *What I Learn at School* (ΔC^oσΔ^oΔ^oΓ^c ΔC^bb)
- ☞ Activity worksheet: **What I Learn At School** (ΔC^oσΔ^oΔ^oΓ^c ΔC^bb)
- ☞ Chart paper
- ☞ Drawing utensils (crayons or markers)

LEARNING ACTIVITIES



Class discussion about the reading.

LEARNING CONNECTION

The students will begin to understand that doing different activities at school helps them learn. It builds on their understanding of the book *What I Learn at School*, which introduces the idea that different skills help us in various ways.

READING VOCABULARY

Spelling, taking turns, listening, math, colours, sharing.

PRE-LESSON PREPARATION

1. On a piece of chart paper, write the following list of concepts that will be used in Step 4 of the lesson plan:
 - Sharing
 - Listening to understand
 - How to be a better writer
 - How to take turns
 - How to count
 - How to be a good person
 - Why learning is important
2. Photocopy the **What I Learn at School** (ΔC^oσΔ^oΔ^oΓ^c ΔC^bb) activity worksheet for each student.

