



**Task Title: Write Text Message about Job Site Problem**

OALCF Cover Sheet – Practitioner Copy

**Learner Name:** \_\_\_\_\_

**Date Started:** \_\_\_\_\_

**Date Completed:** \_\_\_\_\_

**Successful Completion:** Yes  No

**Goal Path:** Employment  Apprenticeship

Secondary School  Post Secondary  Independence

**Task Description:**

Read and write a text message to solve a problem on a job site.

**Main Competency/Task Group/Level Indicator:**

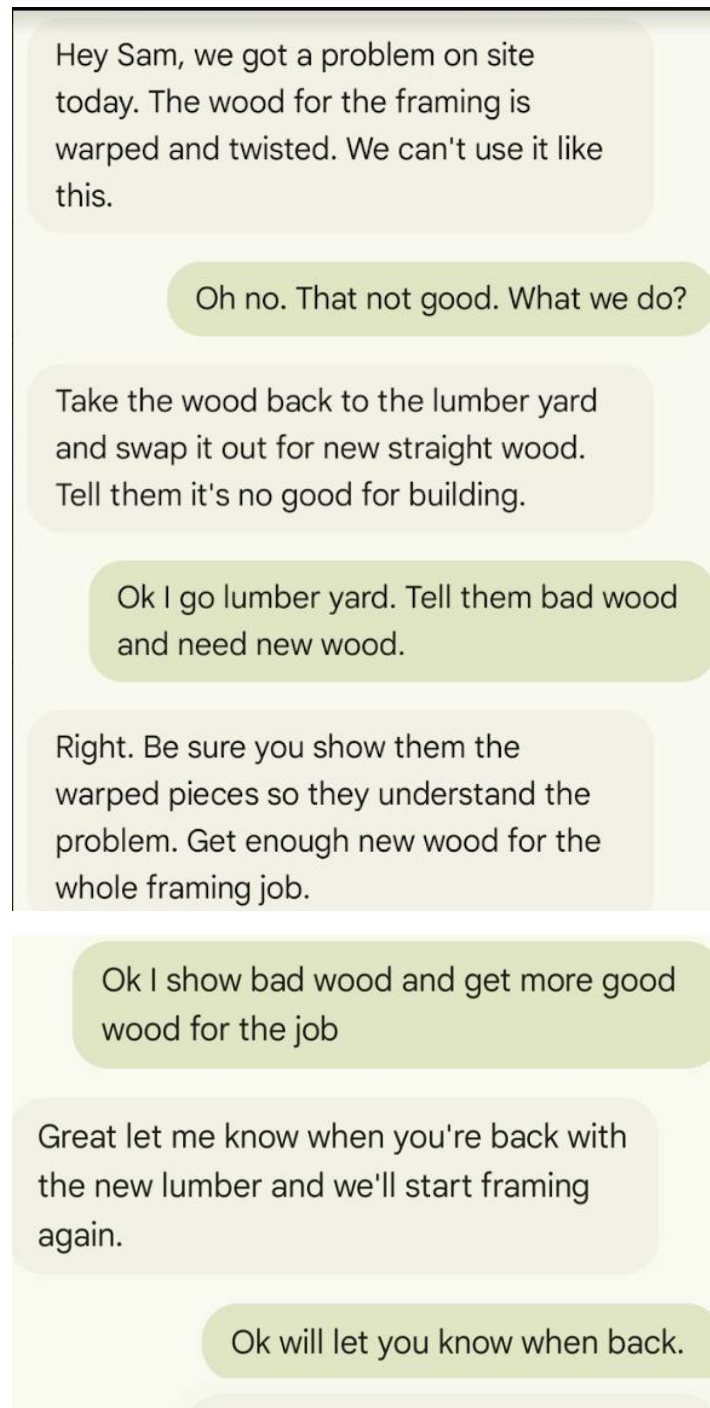
- Find and Use Information/Read continuous text/A1.1
- Communicate Ideas and Information/Write continuous text/B2.1

**Materials Required:**

- Pen and Paper and/or digital device

## Learner Information

Communicating by text message is one way people communicate quickly with each other. Scan the text messages between a carpenter foreperson and their crew member.



## Work Sheet

**Task 1: What is the problem with the wood?**

Answer:

---

**Task 2: What is the job they are using the wood for?**

Answer:

---

**Task 3: Where will Sam go to replace the bad wood with good wood?**

Answer:

---

**Task 4: Write a text message from Sam to tell the foreperson that he has returned to the job site with good wood.**

---

## Answers

**Task 1: What is the problem with the wood?**

Answer: It's warped and twisted (*either one of these would suffice*)

**Task 2: What is the job they are using the wood for?**

Answer: They are using the wood for framing.

**Task 3: Where will Sam go to replace the bad wood with good wood?**

Answer: To the lumber yard.

**Task 4: Write a text message from Sam to tell the foreperson that he has returned to the job site with good wood.**

Answer: Accept anything similar to:

"I'm back with the good wood."

### Performance Descriptors

Levels	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A1.1	Reads short texts to locate a single piece of information.			
B2.1	Writes simple texts to request, remind, or inform			

This task: Was successfully completed  Needs to be tried again

Learner Comments:

Instructor (print):

\_\_\_\_\_

Learner (print):

\_\_\_\_\_