



**Task Title: These Boots are Made for Working**

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:** The learner will compare the costs of different work boots and calculate totals including sales tax.

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

- Find and Use Information/Read continuous text/A1.2
- Understand and Use Numbers/Manage money/C1.2

**Materials Required:**

- Pen/pencil and paper and/or digital device
- Calculator or digital device with calculator function

Task Title: TheseBootsAreMadeForWorking\_EA\_A1.2\_C1.2

## Learner Information

People working in construction, manufacturing, and many other environments must have work boots before going to a job site.

Scan the advertisements for Workboots #1, Workboots #2 and Workboots #3.

## Work Boots #1



### Acton - G2M 4E Tan

Product Code: A9058-12

The wide fit Aquaprotect® leather work boot, G2M, has a removable "Instant Comfort" insole made of Jumpec® foam and Poliyou, offering excellent vibration absorption, superior breathability and unequalled comfort. It meets the CSA and ESR standards and this safety boot resists to wear, extreme temperatures and oil because of its flexible double density outsole made from natural rubber and lightweight PU core. Moreover, the outsole has a 90° angle heel; perfect for construction workers like carpenters, plasterers, etc.

- 2 mm waterproof leather with triple sealed seams
- Breathable Taibrelle® lining
- Mellow urethane foam footbed, vibration and shock absorbing for a superior comfort
- Removable "Instant Comfort" insole made of Jumpec® foam and Poliyou offering excellent vibration absorption, superior breathability and unequalled comfort
- Lightweight and non-conductive composite toe protector (CSA 1)
- Non-metallic, anti-perforation, lightweight, very flexible and non-conductive of heat, cold and electricity Wellmax® insole (CSA 1)
- Wear, extreme temperatures and oil resistant double density outsole made from natural rubber and lightweight PU core with a 90° angle heel
- PU scuff resistant toe overlay
- Nylon polycarbonate shank
- Polymer eyelets

### REMOVABLE INSOLE

Compare At: \$169.99

Our Price: \$149.99

## Work Boots #2



**JB Goodhue - Dynamic**

**Product Code:** 14080

- Full-grain water-resistant nubuck D797 upper
- Air mesh lining wicks away moisture
- Norwegian pattern
- TPU bumper toe guard
- Lightweight and flexible PU midsole
- High abrasive resistant non-slip TPU outsole
- Sole: oil resistant
- 

**Compare At:** \$169.99  
**Our Price:** \$159.99

**Available in:**

[ [Add to Cart](#) ] [ [Continue Shopping](#) ]

[Review this shoe](#)

## Work Boots #3



**Timberland - Endurance Briar**

Product Code: 52561

- **DESCRIPTION:**

Our Timberland PRO® Endurance collection redefines comfort one layer at a time. Engineered specifically for those who spend long hours on their feet, it features built-in Anti-Fatigue Technology that absorbs shock and returns energy at key zones of the foot to deliver long-lasting, all-day comfort where you need it most. Imported.

**DETAILS:**

  - Waterproof full-grain leather with waterproof membrane and abrasion-resistant rubber 'double toe' for increased wear protection
  - Efficient 3M® Thinsulate™ Zone insulation for warmth without bulk
  - Mesh lining with Agion® anti-microbial treatment
  - Constructed on a TITAN® last for a superior fit
  - Anti-fatigue conical midsole geometry featuring polyurethane material
  - Contoured single-density OrthoLite® footbed
  - Flexible Steel-Flex® puncture-resistant plate
  - Unique 'finger-grip' pull-on feature for ease of entry
  - Timberland PRO® rubber outsole is slip-, heat-, oil- and abrasion-resistant and features Ladder Lock™ outsole radius
  - Meets CSA Grade 1 ESR requirement

**REMOVABLE INSOLE**

Compare At: \$209.99  
Our Price: \$199.99

## Work Sheet

**Task 1: List the boots that are waterproof.**

Answer:

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**Task 2: List the boots that have a removable insole.**

Answer:

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**Task 3: List the boots that have a TPU bumper toe guard.**

Answer:

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**Task 4: Calculate the total price for each pair of boots including sales tax (13%).**

Answer:

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**Task 5: Calculate how much a customer would save if they purchase boot #1 instead of boot #3.**

Answer:

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## Answers

### **Task 1: List the boots that are waterproof.**

Answer: #1 and #3 OR Acton - 2GM 4E Tan and Timberland - Endurance Briar

### **Task 2: List the boots that have a removable insole.**

Answer: #1 and #3 OR Acton - 2GM 4E Tan and Timberland - Endurance Briar

### **Task 3: List the boots that have a TPU bumper toe guard.**

Answer: #2 OR JB Goodhue - Dynamic

### **Task 4: Calculate the total price for each pair of boots including sales tax (13%).**

Answer:

#1:  $\$149.99 \times 0.13 = \$19.50$ .  $\$149.99 + \$19.50 = \$169.49$  total

#2:  $\$159.99 \times 0.13 = \$20.80$ .  $\$159.99 + \$20.80 = \$180.79$  total

#3:  $\$199.99 \times 0.13 = \$26.00$ .  $\$199.99 + \$26.00 = \$225.99$  total

### **Task 5: Calculate how much a customer would save if they purchase boot #1 instead of boot #3.**

Answer:  $\$225.99 - \$169.49 = \$56.50$  savings

### Performance Descriptors

Levels	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A1.2	scans text to locate information			
	locates multiple pieces of information in simple texts			
	makes low-level inferences			
	makes connections between sentences and between paragraphs in a single text			
	reads more complex texts to locate a single piece of information			
	follows the main events of descriptive, narrative and informational texts			
	obtains information from detailed reading			
	begins to identify sources and evaluate information			
C1.2	calculates using numbers expressed as whole numbers, fractions, decimals, percentages and integers			
	calculates percentages			
	chooses and performs required operation(s); may make inferences to identify required operation(s)			

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Levels	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
	selects appropriate steps to reach solution(s); represents costs and rates using monetary symbols, decimals and percentages			
	interprets, represents and converts amounts using whole numbers, decimals, percentages, ratios and simple common fractions (e.g. $\frac{1}{2}$ , $\frac{1}{4}$ )			
	uses strategies to check accuracy (e.g. estimating, using a calculator, repeating a calculation, using the reverse operation)			

This task: Was successfully completed  Needs to be tried again

Learner Comments:

Instructor (print):

\_\_\_\_\_

Learner (print):

\_\_\_\_\_