

Task Title: Dressing Children for Winter

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 determine winter clothing needs for a group of daycare children. They will also calculate the cost to replace extra winter clothing for the daycare's clothing bin.

Main Competency/Task Group/Level Indicator:

- Communicate Ideas and Information/Complete and create documents/B3.1a
- Understand and Use Numbers/Manage money/C1.1

Materials Required:

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

Task Title: DressingChildrenForWinter_E_B3.1a_C1.1

Learner Information

Early Childhood Educators (ECE) and other workers in childcare settings need to ensure young children are properly dressed for outdoor activities. In the winter, children cannot go outside without proper clothing.

Read the "Daycare Scenario".

Daycare Scenario

Fatima works at a daycare. She and her co-workers have 18 children to care for today. The daycare keeps a clothing bin with extra boots, gloves, and hats for children who may have forgotten to bring these items. Parents are notified at the end of each day if they need to bring more winter clothing items for their child. The daycare also tracks how much extra clothing is in the clothing bin so they can purchase new boots, gloves, and hats when needed.

It is January and Fatima and her co-workers are taking the children to the park. Each child requires one pair of boots, two pairs of gloves in case one is lost, and two hats in case one is lost. Some only have one, or have none, and will need extras from the clothing bin.

Work Sheet

Task 1: Complete the chart and calculate the total number of each item Fatima will need to get from the clothing bin.

	Boots child has today	Boots needed	Gloves child has today	Gloves needed	Hats child has today	Hats needed
Child 1	One pair		Two pairs		One	
Child 2	One pair		Two pairs		One	
Child 3	One pair		One pair		One	
Child 4	One pair		One pair		Two	
Child 5	One pair		Two pairs		One	
Child 6	One pair		None		One	
Child 7	One pair		None		One	
Child 8	One pair		Two pairs		Two	
Child 9	One pair		Two pairs		Two	
Child 10	One pair		One pair		Two	
Child 11	One pair		One pair		Two	
Child 12	One pair		One pair		Two	
Child 13	One pair		None		None	
Child 14	One pair		Two pairs		One	
Child 15	One pair		Two pairs		One	
Child 16	One pair		Two pairs		Two	
Child 17	One pair		Two pairs		Two	
Child 18	One pair		Two pairs		Two	
TOTAL						

Task Title: DressingChildrenForWinter_E_B3.1a_C1.1

Task 2: List which children's parents should receive a note from Fatima at the end of the day and how many of each item they should bring tomorrow.

Αn	C	1	$^{\circ}$	r	•
\neg ı	3	٧V	ᆫ	ı	•

Task 2. The deverse peeds to veniers all the gloves in the clathing

Task 3: The daycare needs to replace all the gloves in the clothing bin that have holes in them. Calculate the cost to replace the gloves if there are 8 pairs with holes in them and the cost to replace each pair is \$8.50. It is January 2025 and there is no tax on children's clothing.

Α	ns	W	er	:
---	----	---	----	---

Answers

Task 1: Complete the chart and calculate the total number of each item Fatima will need to get from the clothing bin.

	Boots child has today	Boots needed	Gloves child has today	Gloves needed	Hats child has today	Hats needed
Child 1	One pair		Two pairs		One	One needed
Child 2	One pair		Two pairs		One	One needed
Child 3	One pair		One pair	One pair needed	One	One needed
Child 4	One pair		One pair	One pair needed	Two	
Child 5	One pair		Two pairs		One	One needed
Child 6	One pair		None	Two pairs needed	One	One needed
Child 7	One pair		None	Two pairs needed	One	One needed
Child 8	One pair		Two pairs		Two	
Child 9	One pair		Two pairs		Two	
Child 10	One pair		One pair	One pair needed	Two	
Child 11	One pair		One pair	One pair needed	Two	
Child 12	One pair		One pair	One pair needed	Two	
Child 13	One pair		None	Two pairs needed	None	Two needed

Child 14	One pair		Two pairs		One	One needed
Child 15	One pair		Two pairs		One	One needed
Child 16	One pair		Two pairs		Two	
Child 17	One pair		Two pairs		Two	
Child 18	One pair		Two pairs		Two	
TOTAL		0 - Zero		11		10

Task 2: List which children's parents should receive a note from Fatima at the end of the day and how many of each item they should bring tomorrow.

Answer:

Parents of Child 1: one hat needed

Parents of Child 2: one hat needed

Parents of Child 3: one pair of gloves and one hat needed

Parents of Child 4: one pair of gloves needed

Parents of Child 5: one hat needed

Parents of Child 6: two pairs of gloves and one hat needed Parents of Child 7: two pairs of gloves and one hat needed

Parents of Child 10: one pair of gloves needed Parents of Child 11: one pair of gloves needed Parents of Child 12: one pair of gloves needed

Parents of Child 13: two pairs of gloves and two hats needed

Parents of Child 14: one hat needed Parents of Child 15: one hat needed

Task 3: The daycare needs to replace all the gloves in the clothing bin that have holes in them. Calculate the cost to replace the gloves if there are 8 pairs with holes in them and the cost to replace each pair is \$8.50. It is January 2025 and there is no tax on children's clothing.

Answer: $$8.50 \times 8 = 68.00

Task Title: DressingChildrenForWinter_E_B3.1a_C1.1

Performance Descriptors

Levels	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
B3.1a	makes a direct match between what is requested and what is entered			
C1.1	adds, subtracts, multiplies and divides whole numbers and decimals			
	recognizes values in number and word format			
	identifies and performs required operation			
	follows apparent steps to reach solutions			

This task: Was successfully completed Needs to be tried again

Learner Comments:

Instructor (print):

Learner (print):

Task Title: DressingChildrenForWinter_E_B3.1a_C1.1