

Task Title: Interpret a Circle Graph

OALCF Cover Sheet - Practitioner Copy

Learner Name:		
Date Started:		
Date Completed:		
Successful Completion: Goal Path: Secondary School	Yes No Employment Post Secondary	Apprenticeship Independence
Task Description: The le	earner will locate info	rmation in a circle graph.

Main Competency/Task Group/Level Indicator:

• Find and Use Information/Interpret documents/A2.2

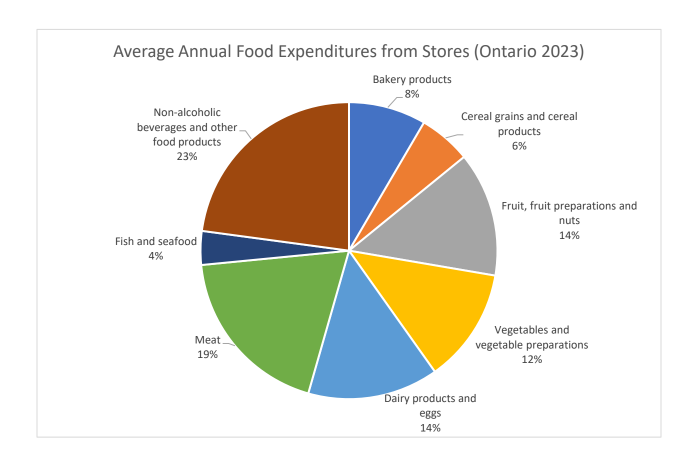
Materials Required:

• Pen/pencil and paper and/or digital device

Learner Information

People working with food budgets may use graphs to help them plan their budgets for the year.

Look at the circle graph (or Pie Chart) "Average Annual Food Expenditures from Stores (Ontario 2023)".



Task Title: InterpretaCircleGraph_EAI_A2.2

Work Sheet

Task 1: Which food expenditure	category has	the highest	annual
spending in 2023?			

spending in 2023?
Answer:
Task 2: In 2023, what is the average annual spending for meat?
Answer:
Task 3: List the food expenditure categories that have less than 10% of annual spending in 2023.
Answer:

Task Title: InterpretaCircleGraph_EAI_A2.2

Answers

Task 1: Which food expenditure category has the highest annual spending in 2023?

Answer: non-alcoholic beverages and other food products (23%)

Task 2: In 2023, what is the average annual spending for meat?

Answer: 19%

Task 3: List the food expenditure categories that have less than 10% of annual spending in 2023.

Answer:

- Bakery products (8%)
- Cereal grains and cereal products (6%)
- Fish and seafood (4%)

Task Title: InterpretaCircleGraph_EAI_A2.2

Performance Descriptors

Levels	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A2.2	performs limited searches using one or two search criteria			
	extracts information from tables and forms			
	locates information in simple graphs and maps			
	uses layout to locate information			
	makes connections between parts of			
	documents			
		oleted []	Needs to be tried	d again
	documents k: Was successfully comp	oleted []	Needs to be tried	d again
	documents k: Was successfully comp	oleted []	Needs to be tried	d again
	documents k: Was successfully comp	oleted	Needs to be tried	d again