Language for Success Can Do Statements

Numeracy



CLB Stage I

Numeracy means you can find, understand, and share information about numbers.

I can... ask and answer simple questions about prices and amounts.

For example...

 Answer a customer's questions about prices.



□ I can... check if amounts are correct.

For example...

 Check a receipt to see if an item was included more than once.



□ I can... ask and answer questions about the accuracy of numbers.

For example...

Tell a supervisor about an incorrect pay cheque.



I can... find numbers in short texts, and simple tables and charts.

For example...

 Read a simple schedule to find work shifts.



□ I can... follow simple measuring and mixing instructions.

For example...

Follow a basic recipe to cook food.



□ I can... use tables, graphs, and charts to show numbers.

For example...

 Complete a time sheet by entering days and times worked.



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CLB Stage II

Numeracy requires finding, interpreting, and conveying information related to numerical concepts.

I can... ask and answer complex questions about prices, amounts, etc.

For example...

- $\hfill\square$ Respond to a customer's questions about discounts.
- □ I can... read, scan or skim documents to identify mathematical information.

For example...

□ Review a paystub to find CPP and El deductions.

□ I can... compare data and mathematical information.

For example...

- □ Listen to a salesperson explain the pros and cons of a new insurance plan to determine the best value.
- I can... follow instructions to record and add up quantities accurately.

For example...

Request estimates for purchasing construction materials.

□ I can... use mathematical information to assess the feasibility of a plan.

For example...

- Work with a team to plan and budget the cost of taking six staff to an out-of-province conference.
- I can... share information containing mathematical information, results, and implications.

For example...

 Interpret and compare two graphs to explain projected revenue of a new product to a manager.





Language for Success Can Do Statements

Numeracy



CLB Stage III

Numeracy requires finding, interpreting, and conveying information related to numerical concepts.

□ I can... ask and respond to questions about complex mathematical concepts.

For example...

□ Ask about and respond to a financial advisor's advice on retirement planning.

I can... read, scan or skim to identify key mathematical details and concepts in documents.

For example...

- □ Scan a balance sheet to identify a company's assets, liabilities, and shareholders' equity.
- □ I can... compare information that involves complex mathematical data.

For example...

- Research the possible merger of two companies to determine the potential financial impact.
- I can... follow complex measuring and mixing instructions and describe complex measurement concepts.

For example...

- Develop an operating budget for a new project, including detailed expenses for staffing, supplies, and technology.
- I can... interpret complex mathematical information to assess the accuracy, purpose, validity, and implications.

For example...

- Write a detailed proposal with a budget to secure a contract from a new client.
- I can... analyze complex information containing mathematical information, results, and implications.

For example...

 Analyze the production tables at a power plant to identify the average daily energy output.

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