

## Documentation tool CRAAP Test

### **Resource Title:**

Adult Literacy Fundamentals Mathematics, Book 1

### **Resource URL:**

<https://openlibrary.ecampusontario.ca/item-details/#/b51e405d-3e5a-4fd2-97db-098321ac0a6c?k=math&itemTypes=6&itemTypes=12&sortCol=2&nextPage=true&page=6>

### **Currency: The timeliness of the information:**

**When was the resource published or posted?**

**Has the resource been revised or updated?**

**Does your topic require current information?**

**Are the links functional?**

- Resource published in 2010
- Yes, the resource has been updated on Feb 26, 2018
- No, the information is updated
- Yes, links are functional

### **Relevance: &nbsp;The importance of the information for your needs**

**Does the resource relate to your needs?**

**Who is the intended audience?**

**Is the information in the resource at an appropriate level for your learners?**

- Yes, the resource contains the topics that I need
- Adult learners
- Yes

### **Authority: The source of the information**

**Who is the creator? &nbsp;**

**What are their credentials or organizational affiliations?**

**Are they qualified to write on this topic?**

- Wendy Tagami and Liz Girard are the authors of this book

- Selkirk College, North Island College
- Yes

**Accuracy:&nbsp;The reliability and truthfulness of the information**

**Is the information supported by evidence?**

**Has the resource been reviewed or refereed?**

**Are there spelling, grammar, or typographical errors?**

- Yes
- Yes, the book has been reviewed
- No

**Purpose:&nbsp;The reason the information exists**

**Why does this resource exist? (to inform, teach, sell, entertain, or persuade?)**

**Is the information fact, opinion, or propaganda?**

**Are there political, ideological, cultural, religious, institutional, or personal biases?**

- To teach
- The information contained is facts
- No biases

**Notes:&nbsp;Are there additional questions or observations you have about this material that affect your decision to use it? (i.e. this is an opinion piece that I will use to demonstrate one side of an argument).**

**Final Recommendation:&nbsp;Will you use this resource? Why or why not?**

Yes, I will use this resource in my class because it contains elaborate information on topics of math.

# Ramandeep Kaur- Math



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[– Simple Book Publishing  
\(opentextbc.ca\)](#)

This book I found at eCampus Ontario. This book contains concepts and examples of Number sense, addition, subtraction, estimating time and shapes.



This resource is a book, it contains all topics of my syllabus. The explanation of concept is presented nicely and variety of examples and exercises are provided

