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=t rue&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: 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? 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: 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: 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: 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: 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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Add post to this se

 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