EQAO Grade 6 **Math Test Prep**

Teacher Guide

Written by Ruth Solski



RUTH SOLSKI was an educator for 30 years. She has written many educational resources and is the founder of S&S Learning Materials. As a writer, her main goal is to provide teachers with a useful tool that they can implement in their classrooms to bring the joy of learning to children.

Copyright © On The Mark Press 2016

This publication may be reproduced under licence from Access Copyright, or with the express written permission of On The Mark Press, or as permitted by law. All rights are otherwise reserved, and no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, scanning, recording or otherwise, except as specifically authorized.

All Rights Reserved. Printed in Canada.

Published in Canada by: On The Mark Press 15 Dairy Avenue, Napanee, Ontario, K7R 1M4 www.onthemarkpress.com

Funded by the Canadä

Table of Contents

TEST #1: Number Sense and Numeration 3
TEST #2: Patterning and Algebra 10
TEST #3: Measurement
TEST #4: Geometry and Spatial Sense 24
TEST #5: Data Managements and Probability 31
TEST #6: Mixed Math Skills
TEST #7: Mixed Math Skills
TEST #8: Mixed Math Skills 54
TEST #9: Mixed Math Skills 62
TEST #10: Mixed Math Skills 70
ANSWER KEY

About This Book

This book was created to help Grade 6 students prepare for the EQAO Mathematics Assessment test. The 10 practice tests were designed to be similar to the actual test the students will be taking. The questions are either multiple choice or open response so that students can get familiar with the question/answer format.

The first 5 tests each feature a different key math skill for targeted practice: Number Sense and Numeration, Patterning and Algebra, Measurement, Geometry and Spatial Sense, and Data Management and Probability. Students struggling in any of these areas will benefit from this skill-specific practice. The following 5 tests feature mixed math skills with questions that are a combination of all the math skills.

There is no particular sequence to the tests. They can be used in whatever order you choose to fit your students needs.

1. A fresh shipment of mangoes just 4. What is 5% of \$250,000? arrived at the market. Each mango cost 90°. How many mangoes can be O \$12 500 bought for \$10.80? O \$125 **O** 9 O \$125 000 O 20 O \$12.50 O 11 O 12 5. Which of the numbers below expresses 6 ones and 93 hundredths? 2. Which of the following represents \bigcirc 6.93 the greater number? O 6.193 \bigcirc 0.24 O .693 \bigcirc 2.4 O 6.930 \bigcirc 1.24 \bigcirc 2.04 3. Which of the numbers below comes between 85% and 95%? \bigcirc 0.15 \bigcirc 0.61 \bigcirc 0.89

O .98

- 6. What is the cost of 24 textbooks at \$35.00 each?
- O \$940
- O \$740
- O \$640
- O \$840
- 7. Which of the percentages listed below is equal to 1/2?
- O 33%
- O 50%
- O 90%
- O 60%
- 8. What is the correct way to write the number 80 185 in words?
- O eight thousand eighty-five
- O eight hundred thousand one eighty-five
- O eighty thousand one hundred eighty-five
- O eighty thousand eighty-five

9. I am a number. Subtract me from 25; divide by 5; the result is 3.

What number am I?

- O 5
- O 15
- O 20
- O 10
- 10. Which of the following is the expanded numeral for 842 071?
- \bigcirc 8 + 4 + 2 + 0 + 7 + 1
- \bigcirc (800 × 1 000) + (42 × 1 000) + 71
- \bigcirc (8 × 10 000) + (40 × 10 000) + 271
- \bigcirc (800 × 1 000) + (4 × 10 000) + (2 × 1000) + (7 × 100) + 1

11.	A group of 25 tourists are taking a trip to the art museum for a guided tour. Each
	tourist pays the following costs for the trip:

 TRANSPORTATION:
 \$14.85

 MUSEUM ADMISSION:
 \$6.35

 LUNCH:
 \$10.70

 TOUR GUIDE FEE:
 \$2.40

Round the costs to the nearest dollar and use them to estimate the total cost for the 25 tourists.

Show your work. The estimated total cost for all 25 tourists is _

12. A class of 50 college students took a science test - 35 students passed the test; 15 students failed the test.

Fill in the chart below to express the following:

- ratio of students who passed the test to the number of students who took the test
- fraction of students who passed the test (reduce to a simple fraction)
- percent of students who passed the test
- percent of students who failed the test

Ratio of	Fraction of	Percent of	Percent of
Students	Students	Students	Students
Who Passed	Who Passed	Who Passed	Who Failed

Show your work.

13. Blaine's Department Store did a survey of its customers to see what percentage of them shopped online. The results were 40% of their customers shopped online.

Which of the following numbers is equivalent to 40%?

- \bigcirc 4.0
- $0 \frac{1}{4}$
- $0 \frac{4}{10}$
- 0.04
- 14. A farmer sold 93 lambs. He sold 41 of them at \$280 each; the rest he sold at \$225 each. How much money did he receive for the lambs?
- O \$22 180
- O \$22 480
- O \$23 180
- O \$23 170

- 15. Zafar is training for a 10k marathon. It takes him 18 minutes to walk 1 kilometre. At that rate, how long will it take him to walk 10 kilometres?
- O 1 hour
- O 3 hours
- O 2 hours
- O 5 hours
- 16. The dance teacher needs to arrange 96 dancers in rows. Each row must have an equal number of dancers. Which of the following could be the method the dance teacher uses to arrange the dancers?
- O 7 rows of 11
- O 12 rows of 14
- O 8 rows of 9
- O 8 rows of 12

How many slices were	e left for Rache	l's mom to eat?	
Show your work.			

18. The Martinez family lives in Windsor. They rented a van so that they could travel to Quebec City for the Winter Carnival festivities. The left at 8:00 a.m. on a Saturday morning.

Below is the distances between the cities that they travelled through on their way.

WINDSOR to **TORONTO:** 370 km

TORONTO to **KINGSTON**: 260 km

KINGSTON to **MONTREAL:** 290 km

MONTREAL to **TROIS-RIVIERES:** 181 km

TROIS-RIVIERES to **QUEBEC CITY:** 169 km

- a. What is the total distance the Martinez family travelled?
- b. At a speed of 110 km per hour, how long did it take them to reach their destination without stopping?
- c. Approximately what time did they arrive in Quebec City?

Show your work.

- a. They travelled _____ km.
- b. It took them _____ to get there.
- c. They arrived at approximately _____

