Contents

■ Test-taking Tips		2
- Reading	Practice 1	4
	Practice 2	8
	Practice 3	12
	Practice 4	16
	Practice 5	20
	Practice 6	24
	Practice 7	28
	Practice 8	32
	Practice 9	36
	Practice 10	40
Writing	Practice 1	44
	Practice 2	48
	Practice 3	52
	Practice 4	56
■ Assessment of Re	eading and Writing	1-17
■ Answers		1-2

Copyright © 2008 Popular Book Company (Canada) Limited

All rights reserved. No part of this book can be reproduced in any form or mechanically stored in any retrieval system without written permission from the publisher.

Copies of student pages may be reproduced by the classroom teacher for classroom use only, not for commercial resale. Reproduction of these materials for an entire school or school system is strictly prohibited.



Country Sights

A drive in the country,

What an awesome scene!

Miles and miles of cornfields,

Growing tall and green.

Farmers driving tractors,

Under the red hot sun.

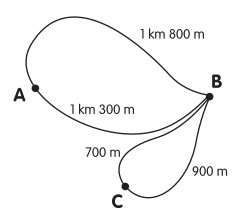
Roadside stands with veggies,

Food for everyone!

5

Tal	l silo	os in the distance,			
Bai	Barns and stables too. 10				
Fields piled with haystacks,					
Under a sky of blue.					
_					
Cows gently grazing,					
Horses running free.					
Driving in the country, 15					
It's where I love to be!					
1	Ac	According to the poem, which statement is true?			
	0	Farmers drive their tractors through the cornfields.			
	0	There are many cornfields.			
	0	The writer drives through the cornfields.			
	0	Corn is growing next to vegetables.			
2	Why does the author use an exclamation mark at the end of line 2?				
	0	to show that the driving is exciting			
	0	to show his excitement about the trip			
	0	to show the spectacular view he sees			
	0	to show that he does not believe in what he sees			

How long is the shortest route from City A to City C?



- O 2000 km
- O 2 km
- O 2200 m
- O 1800 m
- What is the answer in expanded form to the vertical addition below?

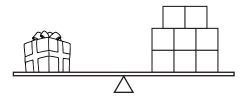
$$0700 + 50 + 7$$

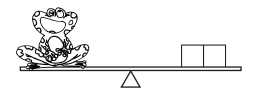
$$0800 + 50 + 7$$

$$0.800 + 60 + 8$$

$$0800 + 70 + 8$$

Look at the objects on the balances.





How many frogs have the same weight as a gift?

- 0 2
- 0 3
- 0 4
- 0 6
- Which subtraction sentence is related to the number sentence below?

$$21 + 7 = 28$$

$$0 21 - 7 = 14$$

$$0 28 - 7 = 21$$

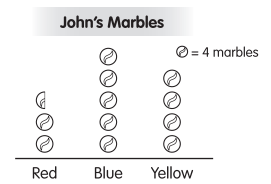
$$0 49 - 21 = 28$$

$$0 28 - 11 = 17$$

What transformation does the picture show?



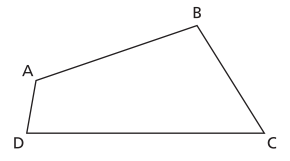
- O translation
- O rotation
- O reflection
- O translation and rotation
- The pictograph shows the number of marbles that John has.



How many fewer red marbles than blue marbles does John have?

- 0 10
- 0 8
- 0 2
- 0 12

- 7 It takes Felix 20 minutes to walk to school. He leaves home at 7:45 a.m. every day. What time does he arrive at school?
 - O 7:25 a.m.
 - O 8:05 p.m.
 - O 8:05 a.m.
 - O 8:15 a.m.
- Which line is closest to 4 cm?



- O line AB
- O line BC
- O line CD
- O line AD