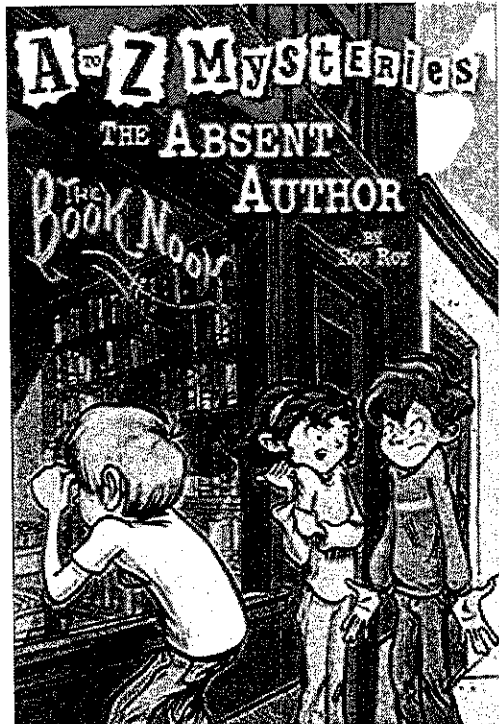


St. Augustine School's Summer Reading 2022

Welcome to Grade 3!



BOOK: A to Z Mysteries, The Absent Author by Ron Roy

ASSIGNMENT :

1. Read the book.
2. Complete the online book report brochure. This brochure will be sent to each student via Google Classroom (new students please print the PDF). Parts of the brochure include a cover page for recording the title, author, writing about the main character(s), setting, problem/conflict, solution/resolution, summary. There is a lined version and an unlined version (you pick one).
3. The online book report will be due the first week of school.

Summary

(Title)

(Author)

Reader:

Main Character(s)

Setting

Problem

Solution

Favorite Quote

My Review

Main Events

Beginning

Favorite Part

Moral/Lesson

Middle

End

Middle

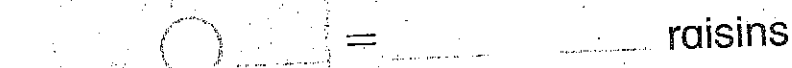
End

1. Margo has 72 marbles.
 19 of the marbles are red.
 27 of the marbles are blue.
 The rest of the marbles
 are white.
 How many of the marbles
 are white?

(A) 26 (C) 46
 (B) 45 (D) 53

3. Joshua has 65 raisins.
 He eats 28 of the raisins.
 How many raisins does Joshua have now?

Show the problem in the bar
 diagram with a ? for the unknown
 number. Then write an equation
 to solve the problem.



$$\text{circle} = \text{raisins}$$

4. Ms. Valdez has the dollar
 bills shown at the right.

How many dollars does
 Ms. Valdez have?

\$

1 of 6

5. At the beach, Chris finds 32 more shells than Darcy. Chris finds 51 shells. How many shells did they find in all?

- (A) 83 (C) 19
(B) 70 (D) 78

6. Show how to add up on an open number line to find $45 + 27$. Then write the sum below.



$$45 + 27 =$$

7. Part A

Find the sum. Use an addition strategy.

$$18 + 26 + 34 + 5 =$$

Part B

Tell how you found the sum.

8. Find the length of the straw to the nearest centimeter. What would be the length of two straws together?



- (A) 6 centimeters
- (B) 10 centimeters
- (C) 12 centimeters
- (D) 8 centimeters

10. Use the numbers on the cards. Write the missing sums to solve the problems.



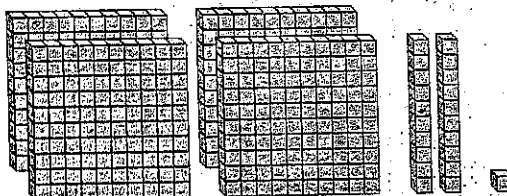
9. Which equals 100 less than 641?

Choose all that apply.

- 741
- $500 + 40 + 1$
- 541
- $700 + 40 + 1$
- $500 + 40$

11. Which is the expanded form of the number shown by the blocks?

- (A) 421
- (B) $400 + 20 + 1$
- (C) 412
- (D) four hundred twenty-one

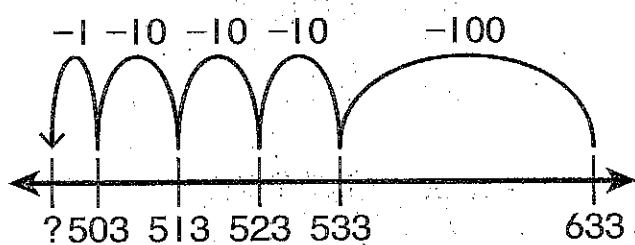


12. What is the value of the 2 in the number 283? What is the expanded form of 283?

Value of the 2:	200
Expanded form:	200 + 80 + 3

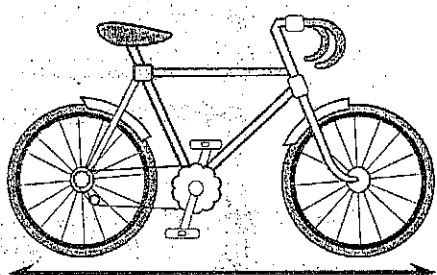
13. This open number line shows subtraction.

Complete the equation.
Write the numbers being
subtracted and the
difference.



14. Aiden measured the length of a bicycle in inches and in feet.

Why is the number of feet less than the number of inches?



60 inches or 5 feet

15. Compare. Write $<$, $=$, or $>$.

921 918

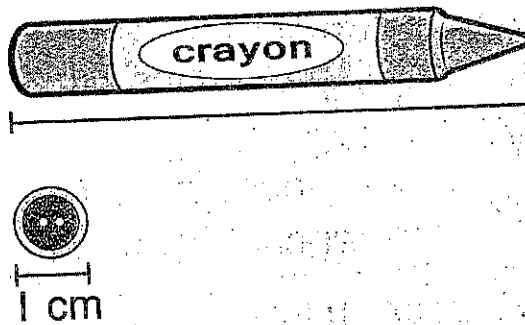
543 623

16. An art museum has 658 paintings. The museum also has 569 drawings. How many more paintings than drawings does the museum have?

- (A) 89 (C) 111
(B) 99 (D) 189

17. Estimate. About how long is the crayon?

- (A) about 1 meter
(B) about 15 cm
(C) about 7 cm
(D) about 3 cm



18. Isabelle counts 590, 600, 610, 620, 630.
By what number does Isabelle skip count?

- (A) 2 (C) 10
(B) 5 (D) 100

19. Natalie has 254 pennies and 10 nickels. How many coins does Natalie have in all?

255

264

354

364

(A)

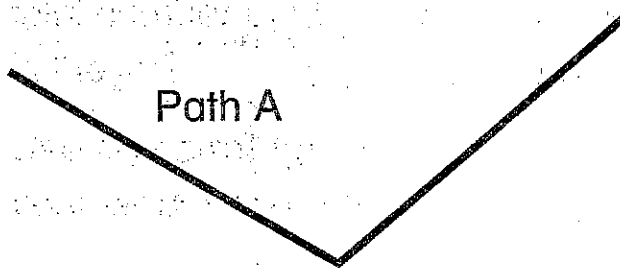
(B)

(C)

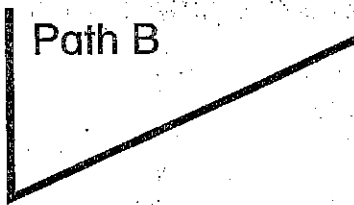
(D)

20. Use a ruler. Measure each path to the nearest inch.

Path A



Path B



Which path is longer?

How much longer? about _____ longer

21. Mario puts 153 pebbles in a jar. Sara puts 268 pebbles in the same jar. What is the total number of pebbles in the jar?

Use any strategy. Show your work and explain.

pebbles

