

THINKING DIRECTIONALLY BOOK C-1

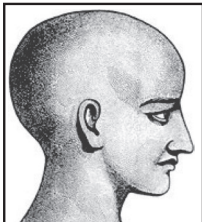
Thinking Directionally Series

📖 A1 📖 B1 📖 C1

Written by
Howard Black
Sandra Black

Copy Protected PDF

The buyer of an eBook can legally keep a copy of the eBook on two different devices. The pages in the eBook are watermarked, digitally monitored, and contain a unique sales identifier, tagged to each buyer, to ensure adherence to the terms of this agreement. Illegal distribution of the copyrighted material in an eBook can result in fines and/or jail time.



© 1986

THE CRITICAL THINKING CO.™

www.CriticalThinking.com

Phone: 800-458-4849 • Fax: 831-393-3277

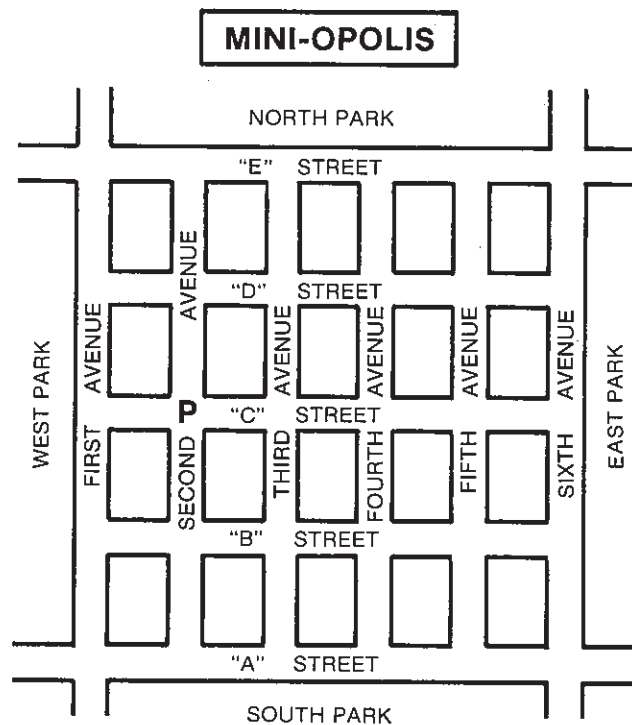
P.O. Box 1610 • Seaside • CA 93955-1610

ISBN 978-1-60144-436-3

Reproduction of This Copyrighted Material

The intellectual material in this product is the copyrighted property of The Critical Thinking Co.™ The individual or entity who initially purchased this product from The Critical Thinking Co.™ or one of its authorized resellers is licensed to reproduce (print or duplicate on paper) up to 35 copies of each page in this product per year for use within one home or one classroom. Our copyright and this limited reproduction permission (user) agreement strictly prohibit the sale of any of the copyrighted material in this product. Any reproduction beyond these expressed limits is strictly prohibited without the written permission of The Critical Thinking Co.™ Please visit <http://www.criticalthinking.com/copyright> for more information. The Critical Thinking Co.™ retains full intellectual property rights on all its products (eBooks, books, and software).

DESCRIBING LOCATIONS USING MAPS



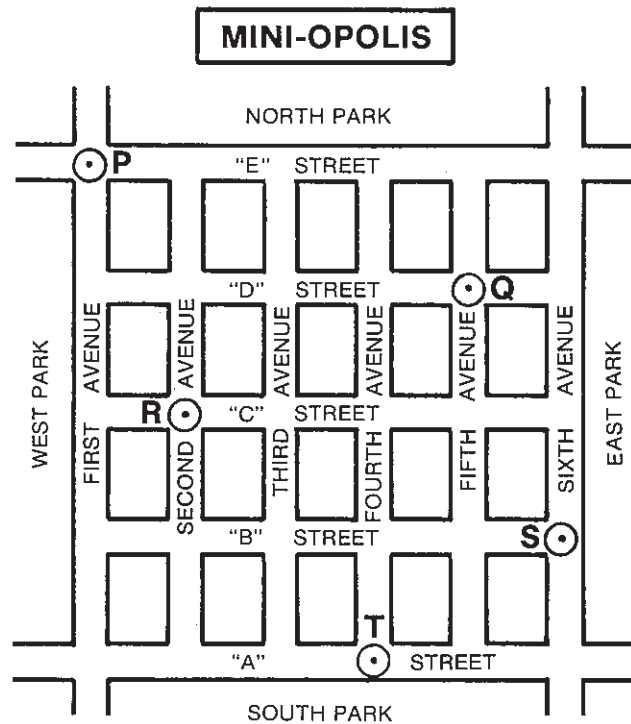
EXAMPLE:

Print a **P** where Second Avenue and "C" Street cross.

1. Print a **Q** where Sixth Avenue and "D" Street cross.
2. Print an **R** at the intersection* of Third Avenue and "E" Street.
3. Print an **S** at the intersection of Fourth Avenue and "B" Street.
4. Print a **T** at the intersection of Fifth Avenue and "A" Street.
5. Which letter (**P**, **Q**, **R**, **S**, or **T**) is closest to North Park?
Answer: _____.
6. Which letter is closest to West Park?
Answer: _____.

**Intersection:* the place where two or more streets (or lines) cross or meet.

DESCRIBING LOCATIONS USING MAPS



Describe the locations of points **P**, **Q**, **R**, **S**, and **T**.

EXAMPLE:

Point **P** is located at the intersection of First Avenue and "E" Street.

7. Point **Q** is located at the intersection of _____ and _____ .
8. Point **R** is located at the intersection of _____ and _____ .
9. Point **S** is located at the intersection of _____ and _____ .
10. Point **T** is located at the intersection of _____ and _____ .