## DESCRIBING DIRECTIONS

DIRECTIONS: Locate the parts of Midville described in the exercises. Read the instructions for each exercise and answer the questions.


H-45 Describe the path shown by the arrows between points X and Y .
Go $\qquad$ blocks to the $\qquad$ and $\qquad$ blocks to the $\qquad$ _. (number)
(direction) (number) (direction)

H-46 Draw and describe another path having one turn which will go from point $X$ to point $Y$.
Go $\qquad$ blocks to the $\qquad$ and $\qquad$ blocks to the $\qquad$
(number)
(direction)
(number)
How many total blocks are traveled in each path? Answer: Each path is
(number) blocks long.

## FOLLOWING YES-NO RULES-B

DIRECTIONS: Follow the arrows from START to FINISH. In the box near each arrow, write "YES" or "NO" according to the YES-NO rule.


## Answers

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## DESCRIBING DIRECTIONS

DIRECTIONS: Locate the parts of Midville described in the exercises. Read the instructions for each exercise and answer the questions.

$\mathrm{H}-45$ Describe the path shown by the arrows between points X and Y .
Go $\frac{3}{\text { (number) }}$ blocks to the $\underset{\text { (direction) }}{\text { north }}$ and $\frac{1}{\text { (number) }}$ blocks to the _ east $_{\text {(direction) }}^{\text {( }}$
H-46 Draw and describe another path having one turn which will go from point $X$ to point $Y$.


How many total blocks are (dreciioled in (nirecion) $\underset{\text { (number) }}{4}$ blocks long.
$\qquad$

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Verbal Sequences

## FOLLOWING YES-NO RULES-B

DIRECTIONS: Follow the arrows from START to FINISH. In the box near each arrow, write "YES" or "NO" according to the YES-NO rule.

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