

Lesson 10 Name _____ Date _____

Using a map and directions to find a location.

represents the location of the item on the city block.

City Map

An intersection is where two streets cross. The abbreviation for Avenue is Ave. The abbreviation for Street is St.

How would you tell someone to get to the post office?

Example: Go east on E St. 1 block.
Go north on 3rd Ave. 2 blocks.
After crossing C St., it will be on the right side of Third Ave.
Is there another way to get to the post office? 1 block east on D St.
 1 block north on 3rd Ave.

The 2 questions below do not use the map on the left. Create your own map.

How would you tell someone to get to the donut shop?

Go 3 blocks north on 2nd Ave. The donut shop will be on the right side of 2nd Ave. before B St.

Which choice is the shortest route from the gas station to the pet store?

A. Go east on D St.
1 block
Go north on 3rd Ave.
1 block
Go east on C St.
1 block
C. Go north on 2nd Ave.
2 blocks
Go west on B St.
1 block

B. Go south on 2nd Ave.
1 block
Go east on E St.
1 block
Go north on 3rd Ave.
3 blocks
D. Go north on 2nd Ave.
2 blocks
Go east on B St.
1 block

Ashley needs to deposit her paycheck at the bank, which is located at the intersection of Oak St. and Birch Ave. on the east side of Oak St. If she walks north on Oak St., when she comes to Birch Ave., the bank will be on the _____ side of Oak St.

Nathan needs to return some books at the library, which is located on the west side of Pacific Rd. If he drives south on Pacific Rd., the library will be on the _____ side of Pacific Rd.

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Guided Practice 10 Name _____

Select the number from the given set to fill in the blank.

67	17	27
$\underline{-27}$	$\underline{+13}$	$\underline{+30}$
(42, 51, 27, 37)	40	97

$35 > \underline{27}$

Put the numbers in order from least to greatest.

(32, 34, 36, 38, <u>40</u>)	33
counting up by <u>2</u>	40
25 33 42	75

Which number is second? 33

thirty 30 twenty-seven 27

1	38	30	10
$\underline{+2}$	$\underline{+40}$	$\underline{+40}$	$\underline{-6}$
40	97	75	30

(-30, 28, 26, 24) (20, -25, 30, 35) $\frac{10}{4} = \frac{25}{5} = \frac{59}{59}$

On which fruit will the arrow most likely stop?

11. 11. 12. 12. 13. 13.

68	11	10	13
$\underline{-32}$	$\underline{+9}$	$\underline{+20}$	$\underline{+25}$
36	20	66	40

1	13	21	8
4	14	14	12
$\underline{+25}$	$\underline{+20}$	$\underline{+4}$	$\underline{+12}$
40	37	12	89

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