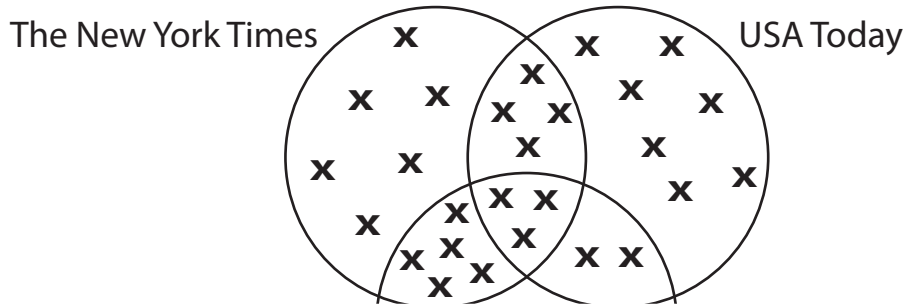


Name : _____

Reading Venn Diagram

Read each Venn diagram and answer the questions that follow.

- 1) A survey was conducted among residents of Pennbrook Apartments to find the popular publications they subscribe to. Represented below are the results of the survey in the form of a Venn diagram.



- a) How many residents subscribe to "The New York Times" only? _____
- b) How many residents subscribe to "USA Today" only? _____
- 2) The Venn diagram illustrates the number of residents who subscribe to both publications. _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

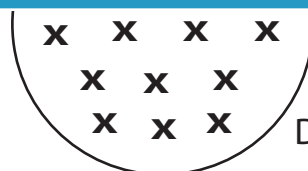
Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

_____t Journal

_____tatoes, fruits, and

Ve



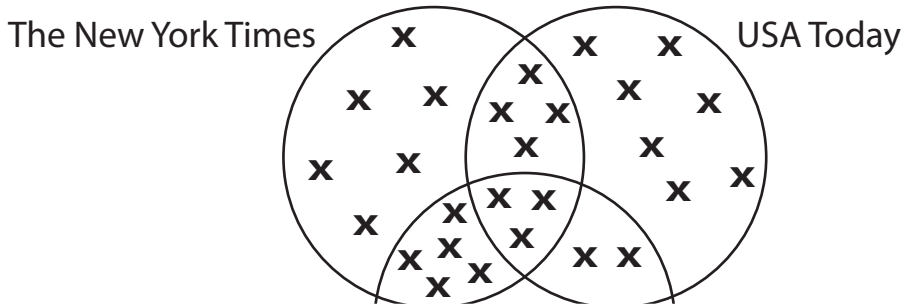
Dairy products

- a) How many customers purchased neither fruits nor dairy products from the supermarket on Saturday morning? _____
- b) Find the total number of customers who bought dairy products. _____

Reading Venn Diagram

Read each Venn diagram and answer the questions that follow.

- 1) A survey was conducted among residents of Pennbrook Apartments to find the popular publications they subscribe to. Represented below are the results of the survey in the form of a Venn diagram.



PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

- a) How many residents subscribe to "The New York Times" only?

at Journal

28 residents

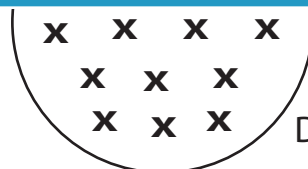
- b) How many residents subscribe to both publications?

18 residents

- 2) The Venn diagram illustrates the number of customers who purchased dairy products from a supermarket on Saturday morning.

Ve

ables, fruits, and



Dairy products

- a) How many customers purchased neither fruits nor dairy products from the supermarket on Saturday morning?

13 customers

- b) Find the total number of customers who bought dairy products.

17 customers