

Name : _____

Drawing Venn Diagram - With Universal Set

Draw: S2

Draw Venn diagrams based on the data provided and answer the questions that follow.

- 1) A car dealership sold 92 cars of a new model last month. Fifty-one cars sold had blind spot detection systems installed in them and 31 cars were fitted with sunroofs. Eleven cars with both these features were sold. Represent the data in a Venn diagram.

a) How many models had sunroofs?

b) Find the number of models that have either of the two features.

c) How many new models had both sunroofs and blind spot detection systems?

- 2) Students of Grade 4 were given 24 problems to be solved, of which 16 were based on addition operations and 10 were based on division operations. Sixteen problems were neither based on addition nor on division operations. Represent the data in 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

blems to be solved, of
ion operations. Sixteen
ata in a Venn diagram.

a) How many problems were not based on division operations?

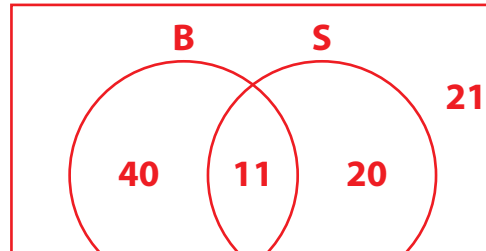
b) Find the number of problems that involved addition operations.

c) How many problems were neither based on addition nor on division operations?

Drawing Venn Diagram - With Universal Set

Draw Venn diagrams based on the data provided and answer the questions that follow.

- 1) A car dealership sold 92 cars of a new model last month. Fifty-one cars sold had blind spot detection systems installed in them and 31 cars were fitted with sunroofs. Eleven cars with both these features were sold. Represent the data in a Venn diagram.



- a) How many models had sunroofs?
 b) Find the number of models that have either of the two features.
 c) How many new models were sold with sunroofs?

20 cars

21 cars

61 cars

- 2) Students of Grade 4 were given 100 problems to be solved, of which 24 of them were based on addition operations. Sixteen of these were based on division operations. Represent the data in a Venn diagram.

blems to be solved, of
 ion operations. Sixteen
 ata in a Venn diagram.

- a) How many problems were not based on division operations?
 b) Find the number of problems that involved addition operations.
 c) How many problems were neither based on addition nor on division operations?

25 problems

24 problems

17 questions

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