

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

- 1) A car dealership received customer complaints with regard to the 2017 model of a particular luxury car brand. The complaints included defective frontal air bags, seat belt defects and faulty side marker lights.
 - 43 complaints received were with regard to defective frontal air bags;
 - 27 complaints registered were in connection with seat belt defects;
 - 26 complaints made were in connection with faulty side marker lights;
 - 10 complaints were registered for both defective air bags and seat belts but not for side marker lights;
 - 2 customers complained of seat belt defects and faulty side marker lights but not for air bags;
 - 7 complaints included both defective air bags and faulty side marker lights but not for seat belts;
 - 3 customers registered complaints for all three problems; and
 - 4 customers registered complaints with regard to premature brake failure.

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 customers registered complaints about only defective frontal air bags? _____
- b) Find the number of customers who registered complaints about at least two of the three problems. _____
- c) How many complaints were registered about only faulty side marker lights? _____
- d) Write down the number of customers who registered complaints about only defective frontal air bags or defective seat belts. _____
- e) How many customers registered complaints about only defective seat belts? _____
- f) Find the number of complaints made with regard to either defective frontal air bags or faulty side marker lights. _____
- g) How many customers made complaints for neither defective frontal air bags nor defective seat belts? _____
- h) Find the number of complaints that were made for neither faulty side marker lights nor for defective seat belts. _____