## Cars in my Street Pie Graph

Name: Score: $\qquad$
Yesterday I counted all the cars parked in my street. I counted 9 Toyotas, 5 Hondas, 3 BMW's, 6 Audis, 3 Chyslers and 4 Mercedeses. Use the information to complete the pie graph.


Tip: Count the total number of cars and divide 360 degrees (a full circle) by that total number. You now know the size of an angle that represents 1 car in your circle graph.

## Favorite Color Pie Graph

Name: $\qquad$ Score: $\qquad$
We asked a group of 60 people about their favorite color. 18
loved red the most, 15 blue, 9 chose yellow, 6 preferred green
We asked a group of 60 people about their favorite color. 18
loved red the most, 15 blue, 9 chose yellow, 6 preferred green and 12 loved orange the most. Use the information and complete the pie graph (use your protractor).


## Eat your Veggies Pie Graph

Name: $\qquad$ Score: $\qquad$


We asked a group of 45 students about their favorite vegetables. 6 of them chose brocolli, 15 liked spinach, 9 love asparagus the most, 7 chose lettuce and 8 liked green peas the most. Use the information to complete the pie graph (use your protractor).


Tip: Use the total of 45 students and divide 360 degrees (a full circle) by that number.
You now know the size of the angle that represents 1 students in your circle graph.

