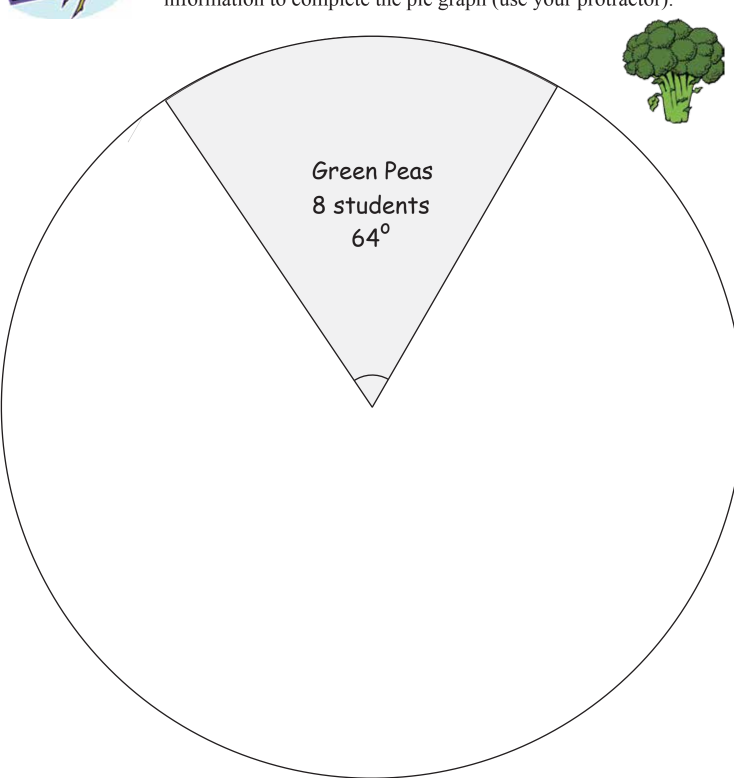
Eat your Veggies Pie Graph

| Name: | Score: | |
|-----------|---------|--|
| i vuille: | JC01 6. | |



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.

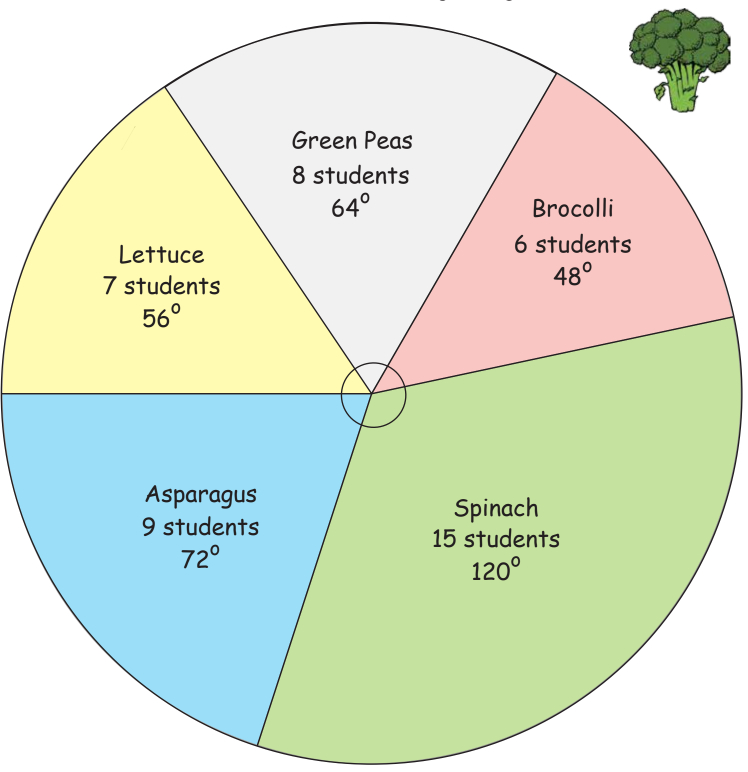
copyright: www.mathinenglish.com

Answers



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 make a pie graph (use your protractor).

N.B.: A different order of circle parts is possible of course



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.