

PIZZA MATH



Create a pizza math activity and win a prize!

Complete the following information:

Name _____

Your email _____,

Address _____ Email your answers to e1935w@aol.com

or send to a designated teacher or

Pizzathon Partnership, 4001 Fletcher Blvd., Ames, IA 50010.



pizza that will lead to a profitable pizzeria business!

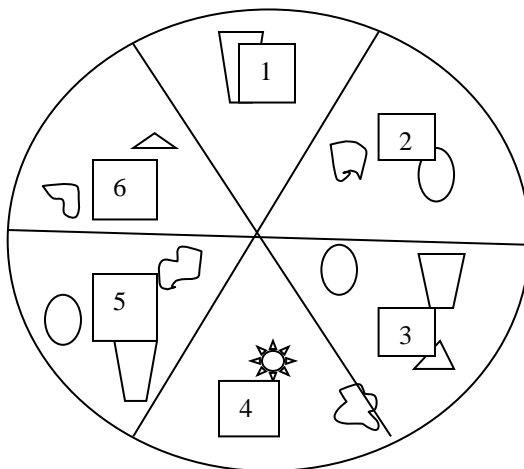
As you plan your mock pizza business, develop a

toppings recipe for your special

What is the name of your pizza? _____

Research to determine the calorie content of your pizza. (Use in advertising)

Draw and label the toppings.



Slice #

1 represents what % of the pizza pie?

1 + 6 represents what % of the pie?

How many degrees of the 360 degree circle is represented by one slice of pie?

If your pizza contains 720 calories, how many calories would be in one slice?

Describe how you will advertise these health facts.

Create a math problem.

Take a picture of your pizza, answers and activities you create. Describe your work and email for competition.

Selection of winners will be made at the end of each month and prizes provided to winners.