

## *Technology Resources for Designer Pizza Shop*

<http://aboutpizza.com/page.asp?PageID=44>

This site contains the history of pizza, pizza blogs, recipes, styles of pizza, and even tips on how to serve pizza.

<http://pizzatherapy.com/historyo.htm>

This site includes the history of pizza, recipes, and a forum to discuss opinions about pizza.

<http://whatscookingamerica.net/History/Pizza/PizzaHistory.htm>

This site gives a history of pizza plus includes a section where readers can comment.

[http://parentingteens.about.com/od/recipesforkids/a/pizza\\_recipes.htm](http://parentingteens.about.com/od/recipesforkids/a/pizza_recipes.htm)

This site has various pizza recipes for kids.

<http://www.askanexpert.com/>

E-mail your questions to an expert chef!

[http://nlvm.usu.edu/en/nav/frames\\_asid\\_103\\_g\\_1\\_t\\_1.html](http://nlvm.usu.edu/en/nav/frames_asid_103_g_1_t_1.html)

Illustrate a fraction by dividing a shape and highlighting the appropriate parts.

<http://www.beaconlearningcenter.com/weblessons/FabulousFractions/page4.htm>

An interactive site in which students can identify fractions and check their own answers.

<http://www.mrnussbaum.com/tonyfraction.htm>

On this site, students can play, Tony's Pizza Shop, a game in which students can learn about fractions by building pizzas.

<http://www.oswego.org/ocsd-web/games/fractionflags/ffthirds.html>

On this site, students practice fractions by painting flags.