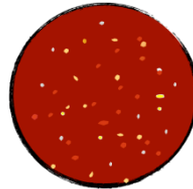
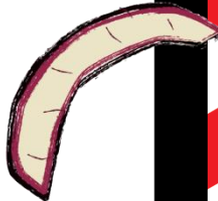
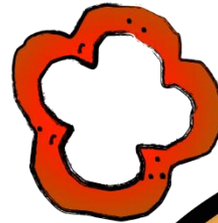
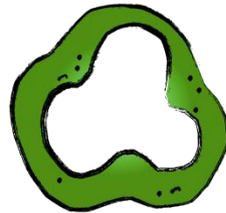


Pizza Party!

create-your own pizza with fractions



By Erin Waters

Pizza Party

•This craftivity can serve as a final fraction celebration as well as a summative assessment for your fraction unit.

•Preparation: 1 paper plate for each student, ingredients (pg. 8-15) copied onto colored paper and cut into strips, order & pizza templates (pg. 4-7) for each student.

•Students will choose either a $1/2$, $1/3$, $1/4$, or $1/5$ template for their pizza. Once a template is chosen, students will receive corresponding template, order card, and paper plate. Students will cut out the pizza template (as a whole—don't cut out the slices) and glue it onto a paper plate.

•Next, students will choose toppings for the pizza. Toppings can be made in two ways:

•Toppings can be copied onto colored construction paper using the templates from pages 27-34. Once copied, the teacher will cut each page into strips; this way, students have access to a few toppings at a time instead of using an entire sheet of toppings. Students will get one strip per topping, and cut out the individual toppings to glue onto the corresponding sections of their pizza.

•Students may draw the toppings onto the pizza. This option definitely saves time and paper, but lacks the novelty of "making" your own pizza. I've done both ways and the students definitely prefer cutting and gluing, but for time saving reasons, this way works well also!

•Once students have placed toppings onto their pizzas, a teacher will help to staple the order card to the paper plate. These pizzas are great for classroom displays, bulletin boards, or hallway displays!**

**Alternate display option: Rather than using a paper plate, students can also glue their pizza and order onto a piece of paper. Pizza papers can be compiled into a class "Pizza Fractions" book ©

Name: _____

$\frac{1}{2}$

preview

$\frac{1}{2}$

Name: _____

$\frac{1}{3}$ $\frac{1}{3}$

view

$\frac{1}{3}$

Name: _____

$\frac{1}{4}$ preview

$\frac{1}{4}$ $\frac{1}{4}$

$\frac{1}{5}$ $\frac{1}{5}$

view

$\frac{1}{5}$

$\frac{1}{5}$

Name: _____

prepreview

prepreview

Peppers

Copy on green and/or red paper

