



Basic Pizza Recipe

English muffin; Pizza sauce; Cheese

1. Cut an English muffin in half.
2. Spoon pizza sauce onto each half.
3. Sprinkle with grated cheese.
4. Bake until the cheese is melted.



**TAKE THE SCIENTISTS IN SCHOOL
KIDZ LAB CHALLENGE!**

Use solar power to cook a delicious, original, award-winning pizza! How? Build a solar oven, create an original pizza recipe, and tell us about it! Work on your own or with classmates, friends and family!

HERE'S THE CHALLENGE:

1. Build your solar oven. For design inspiration: <http://scientistsinschool.ca/kidz-lab.php>
2. Don a Chef's hat, get your creative juices flowing, and develop an original pizza from the basic recipe above.
3. Cook and taste test your creation with family. Your eco-friendly recipe must cook well and taste good.
4. Submit your written experiment by mail. Remember to send in evidence but please don't send in your pizza!

YOU MAY WIN A PRIZE FOR:

1. Most creative entry
2. Most interesting oven
3. Yummiest savoury pizza recipe
4. Yummiest sweet pizza recipe

EACH WINNER WILL RECEIVE:

A free workshop and lunch for you and your class
A gift basket for you, the winner!

Closing Date: May 11, 2012

Remember:

please ask your parents to supervise when cooking, as the contents of your solar oven will be hot.
Be AWARE of allergies and ONLY use ingredients that are SAFE to eat!

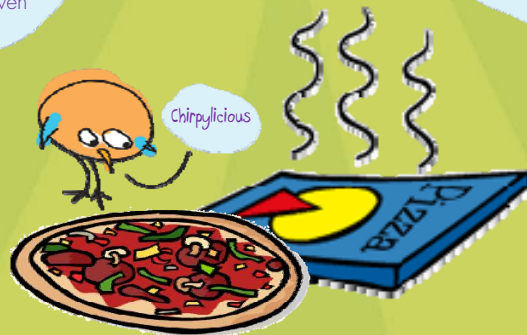


Did You Know?

Swiss naturalist, Horace de Saussure, built the first known solar oven in 1767

Did You Know?

Heat and light from the sun travel almost 150,000,000 kms to reach the Earth.



Generously supported by:



Download the full challenge entry package at scientistsinschool.ca/kidz-lab.php



**SCIENTISTS
IN SCHOOL**

2011/12 KIDZ LAB CHALLENGE PARTICIPATION AND PHOTO RELEASE FORM

Dear Parent/Guardian:

Scientists in School (SiS) is an award-winning, Canadian charitable organization that provides half-day, hands-on, fun workshops where students become “scientists” in their own classroom under the guidance of SiS community scientists. The Kidz Lab Challenge is an annual contest that invites elementary students to get involved in fun science and technology activities and to submit the evidence of these activities for a chance to win prizes. Each entry requires a signed participation and photo release form (by a parent/guardian) for these reasons:

- a) We would like to know that parents/guardians are aware of their child’s participation in this challenge
- b) The evidence submitted may include photographs of your child (and perhaps even you!) which we may use in our communication materials. These materials are used to inform the public about our efforts to promote enthusiasm for science in elementary classrooms, as well as to obtain financial support for our program.

Please complete and return the attached form to us in order to provide this permission. When using photographs in which your child and/or you appear, individuals will not be identified. We thank you in advance for your assistance. To learn more about Scientists in School visit us at www.scientistsinschool.ca

Sincerely,

Cindy Adams, Executive Director

I, *(please print full name)* _____ have read, understood and will comply with the rules and regulations of the 2011/12 Kidz Lab Challenge and give my consent for my child(ren) to participate in the Challenge and to Scientists in School (SiS) to use my child(s)/my photograph(s) free of charge. I understand that these images may be used by SiS (and/or its funding partners) in communication materials such as newsletters, displays, presentations, websites, media materials, social media sites and articles.

Date: _____ **Signature:** _____

I am the parent/guardian of *(please print the full name of each child):* _____

School: _____ Grade: _____

Entry Name: _____

Teacher’s Name: _____

Would you like to join our email database for news and updates? If so, please provide your email address:

FOR SIS OFFICE USE ONLY: Please list the photo codes for all images of this individual here:



2011/12 KIDZ CHALLENGE RULES AND REGULATIONS

1. The 2011/12 KIDZ LAB CHALLENGE, officially announced on www.scientistsinschool.ca, starts on January 2, 2012 and ends on May 11, 2012. One entry in one prize category per participant. No purchase necessary.
2. This challenge is open to Canadian elementary school aged children across Ontario and in Lethbridge, Alberta where the SiS program is running, with approval from a parent/guardian who is at least 18 years of age. Employees of Scientists in School, its partners, affiliates, as well as its advertising and promotional agencies, and persons with whom they are domiciled, are not eligible to enter this challenge.
3. There will be one (1) Kidz Lab Challenge held by Scientists in School. A total of four (4) prizes will be awarded in the following categories: Most creative entry; Most interesting oven; Yummiest savoury pizza recipe; and Yummiest sweet pizza recipe. Each prize will consist of: A half-day, fun, free SiS workshop for you and your class (*Based on availability and in consultation with your teacher. SiS will provide you with a list of topics that are available for your grade and in your region. Workshop voucher must be used by the last day of school in June, 2012*); a lunch for you and your class; and a gift basket for you, the winner! All winning entries will be published on <http://scientistsinschool.ca/kidz-lab.php> and in the 2012 Annual Report. Approximate retail value of each prize is \$400.
4. All prizes must be accepted as awarded. Scientists in School reserves the right, in its absolute and sole discretion, to make substitutions in respect of any element of the prizes. Scientists in School's rulings are final and without appeal in all matters related to this challenge and the awarding of prizes.
5. To enter: Download the Kidz Lab Challenge entry package at <http://scientistsinschool.ca/kidz-lab.php>. The winners will be selected at Scientists in School, 103-92 Church Street South, Ajax, Ontario, L1S 6B4 on Friday May 18, 2012.
6. The odds of winning depend upon the number of eligible entries received. All decisions regarding this challenge remain with Scientists in School and are final. All entries become the property of Scientists in School and none will be returned. No correspondence will be entered into except with selected entrants. All entries which are incomplete, illegible, damaged, irregular, have been submitted through illicit means, or do not conform to or satisfy any condition of the rules may be disqualified. Scientists in School takes no responsibility for lost, misdirected, late or destroyed entries, or for typographical or other production or distribution errors.
7. Starting Friday May 18, 2012, winners will be notified by telephone call to the number provided on the entry form for a period of 3 working days. If the selected entrant cannot be contacted within the allotted time or declines the prize, that entrant is no longer eligible to win, another entrant will be selected and the process of contacting the new entrant will be repeated. In order to be declared a winner, the selected entrant's parents/guardian must have signed the waiver included in the entry package. The procedure outlined above will be followed until all prizes in this challenge have been awarded.
8. By entering this challenge, each participant and her/his parent(s)/guardian(s) consent to the use of the participant's name and/or photographs, likenesses, voices or statements in any publicity carried out by Scientists in School and/or its partners or advertising agencies, without further compensation.
9. Scientists in School may, by posting a notice on www.scientistsinschool.ca, cancel, modify or suspend this challenge at any time in the event of production or other unanticipated problems, irregularities or technical failures or corruptions, tampering, unauthorized intervention, fraud or any other causes not directly caused by Scientists in School which corrupt or affect the administration, security, fairness, integrity or proper conduct of this challenge, or the odds of winning.