

A POP ART PAPER MACHE PIZZA

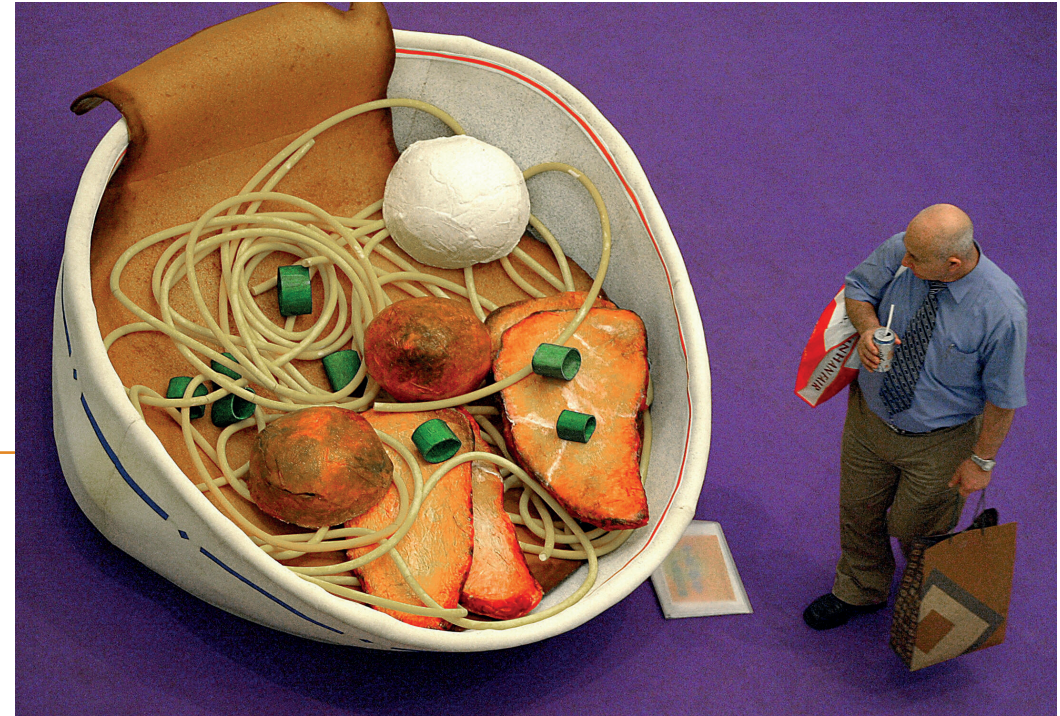
Level: Primary 2nd Year (Social Science)

Time: 2 sessions

Materials:

- ❑ thick cardboard
- ❑ a newspaper
- ❑ tape
- ❑ a kitchen roll
- ❑ water
- ❑ glue and paintbrush
- ❑ scissors
- ❑ bright paints and a paintbrush

Pop art



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FUN FACTS

- ❑ Pop art takes everyday things and turns them into pieces of art.
- ❑ It started in the 1950s in America and Europe after the war when people had money to buy things and manufacturers started make things in large numbers.
- ❑ Pop art uses bright colours.
- ❑ Andy Warhol is the most famous pop artist. He used money and soup cans to create his art. Another pop artist Roy Lichtenstein is famous for his paintings because they look like comics.
- ❑ A pop art painting by Jasper Johns sold for £70 million in 2010.



**Basic description:**

During today's session we will create a pop art paper mache pizza. We have to tell the pupils in advance to bring the necessary materials, in this case, thick cardboard, a kitchen roll and a newspaper, to make their work of art. We will start by presenting Pop art and the Chinese soup sculpture displayed at the shopping mall in Hong Kong. We will ask what they know about the movement. After this short introduction, we will explain the steps to follow.

Lesson Plan:

First session: (15 min) Explain and talk to your children about Pop art.
(30 min) Steps 1-5 should be completed in the first session.

Second session: (30 min) Steps 6-8 should be completed in the second session.
(15 min) Close the session with a game related to the topic.

Game:

Play a *Yes/No* game with the pupils about nutrition. Say statements and pupils say *Yes* or *No*, for example *It's good to eat lots of salt. There isn't a lot of sugar in fizzy drinks. You should eat at least 10 portions of fruit and vegetables a day. Chocolate is a source of protein.* At the end of the game, put the pupils into teams and ask them to write down what they have learned from the lesson.

Learning Outcomes:

- ✔ Understands nutrition.
- ✔ Makes three-dimensional works planning the process and choosing the best way of doing it.

Step 1



Cut out a large circle to make the base for your pizza.

Step 2



Roll up the newspaper.

Step 3



Stick the newspaper around the edge of your circle.

Step 4



Draw and cut out different food shapes/toppings.

Step 5



Glue the toppings onto the pizza.

Step 6



Paint your pizza.

Step 7



Show your classmates. Whose toppings are the healthiest?