

**Unit 1 New Media Art**

A.

1. experience
2. media
3. interact
4. technology
5. movement

B.

1. Art is becoming more and more interesting.
2. Some people interact with art instead of just looking at it.
3. You can interact with art and become a part of it.
4. New media art is unique for each person.
5. Every person's experience will be different.

C.

1. a
2. c
3. b
4. b
5. a

**Unit 2 Music in the City**

A.

1. city
2. become
3. musician
4. sign
5. street

B.

1. Luke Jerram is a unique artist.
2. He makes art with pianos.
3. Each piano has a sign on it.
4. Many people can become street musicians.
5. They don't play for money.

C.

1. c
2. c
3. b
4. a
5. b

**Unit 3 Online Guitar Lessons**

A.

1. lessons
2. certain
3. free
4. practice
5. students

B.

1. You can take online lessons any time.
2. Online lessons can start in the morning or at night.
3. You can easily cancel or change the time of your lesson.
4. You can also learn alone through online guitar lessons.
5. No one will be watching you practice.

C.

1. c
2. b
3. a
4. a
5. c

**Unit 4 Twyla Tharp**

A.

1. created
2. natural
3. famous
4. decided
5. modern

B.

1. Twyla Tharp studied ballet and modern dance.
2. She practiced dancing all day.
3. Many people liked her new way of dancing.
4. Tharp became famous because of it.
5. A lot of dancers wanted to learn from her.

C.

1. b
2. c
3. a
4. a
5. b

**Unit 5 DNA from Extinct Animals**

A.

1. relatives
2. scientist
3. freeze
4. extinct
5. copy

B.

1. Would you like to see extinct animals living on Earth again?
2. Some scientists want to bring some extinct animals back to life.
3. One of the animals is the woolly mammoth.
4. The woolly mammoth is a relative of today's elephants.
5. In 2013, a woolly mammoth's body was found frozen in Siberia.

C.

1. c
2. a
3. a
4. b
5. b

**Unit 6 The Clever Octopus**

A.

1. compare
2. bounced
3. brains
4. clever
5. pipe

B.

1. There was a group of octopuses at the Seattle Aquarium.
2. They wanted to have some fun.
3. They created their own game with a small bottle.
4. They bounced and passed the bottle around.
5. This example shows us that the octopus is a clever animal.

C.

1. b
2. c
3. a
4. a
5. b

## Unit 7 How a Frog Grows

A.

1. front
2. tail
3. life cycle
4. breathe
5. lay

B.

1. There are four stages of a frog's life cycle.
2. The life cycle begins with an egg.
3. After ten days, a tadpole comes out of the egg.
4. After six weeks, they start growing back legs.
5. Then, their front legs grow and their tails get smaller.

C.

1. a
2. c
3. b
4. a
5. c

## Unit 8 Snake Skin

A.

1. rubbed
2. underneath
3. layer
4. stretched
5. skin

B.

1. Animals shed their old skin or hair.
2. The way snakes shed their skin is unique.
3. Snakes grow all their lives.
4. Snakes shed their skin in one piece
5. This is one reason snakes are interesting creatures.

C.

1. a
2. b
3. c
4. b
5. c

**Unit 9 Smart Glasses for the Blind**

A.

1. engineer
2. object
3. document
4. directions
5. blind

B.

1. Engineers are working on smart glasses for blind people.
2. These smart glasses have small computers in them.
3. They tell blind people about what is around them.
4. They can also give directions.
5. Blind people will be able to buy these smart glasses soon.

C.

1. b
2. a
3. c
4. a
5. a

**Unit 10 Reading with Your Fingers**

A.

1. dot
2. accident
3. sight
4. developed
5. raised

B.

1. Most people usually read by sight.
2. But, not everybody reads this way.
3. Some people read raised dots instead of letters.
4. The raised dots are called braille.
5. Today, braille is used all around the world.

C.

1. c
2. a
3. a
4. b
5. c

**Unit 11 Stevie Wonder**

A.

1. life
2. hearing
3. carefully
4. instrument
5. award

B.

1. Stevie Wonder sings, writes music, and plays instruments.
2. He said that being blind is not a problem.
3. He learned how to play music by listening.
4. He became an award-winning musician.
5. Stevie may be blind, but life is not difficult for him.

C.

1. b
2. b
3. a
4. c
5. c

**Unit 12 Helen Keller**

A.

1. adventure
2. including
3. tutor
4. sick
5. both

B.

1. Helen Keller was born in 1880.
2. Helen got very sick when she was a baby.
3. She became both deaf and blind.
4. She wrote a book about her life.
5. Helen taught people to respect blind and deaf people.

C.

1. b
2. c
3. b
4. c
5. a

## Unit 13 3D Food Printing

A.

1. effort
2. printer
3. shape
4. pushed
5. ingredients

B.

1. Cooking can take a lot of time and effort.
2. 3D food printers can fix that problem.
3. First, you put ingredients into the printer.
4. Next, you push a button on the printer.
5. Then, the 3D printer prints out food that you can eat.

C.

1. b
2. a
3. a
4. c
5. c

## Unit 14 Microwave Popcorn

A.

1. by yourself
2. sound
3. oil
4. plain
5. microwave

B.

1. You can make microwave popcorn by yourself.
2. You only need a few ingredients.
3. You need popcorn kernels, oil, and salt.
4. You also need a brown paper bag.
5. It is easy and you can save money.

C.

1. a
2. b
3. c
4. b
5. a

**Unit 15 How a Factory Makes Food**

A.

1. slice
2. harvest
3. ships
4. blade
5. degree

B.

1. People all over the world love potato chips.
2. A plain potato turns into delicious crunchy chips.
3. Farmer harvest potatoes and send them to a factory.
4. There are many steps that take place in the factory.
5. Robots and machines make potato chips for people to eat.

C.

1. c
2. b
3. c
4. a
5. c

**Unit 16 Number Cakes**

A.

1. sugar
2. butter
3. flour
4. recipes
5. remember

B.

1. Old cookbooks show us when different foods began.
2. Some cookbooks called the first cupcakes “number cakes.”
3. A person just need to remember the numbers 1, 2, 3, 4, 1, and 1.
4. Finally, add one cup of milk and one spoon of baking soda.
5. This was one of the first and easiest cupcake recipes.

C.

1. b
2. c
3. b
4. a
5. a