

((17))

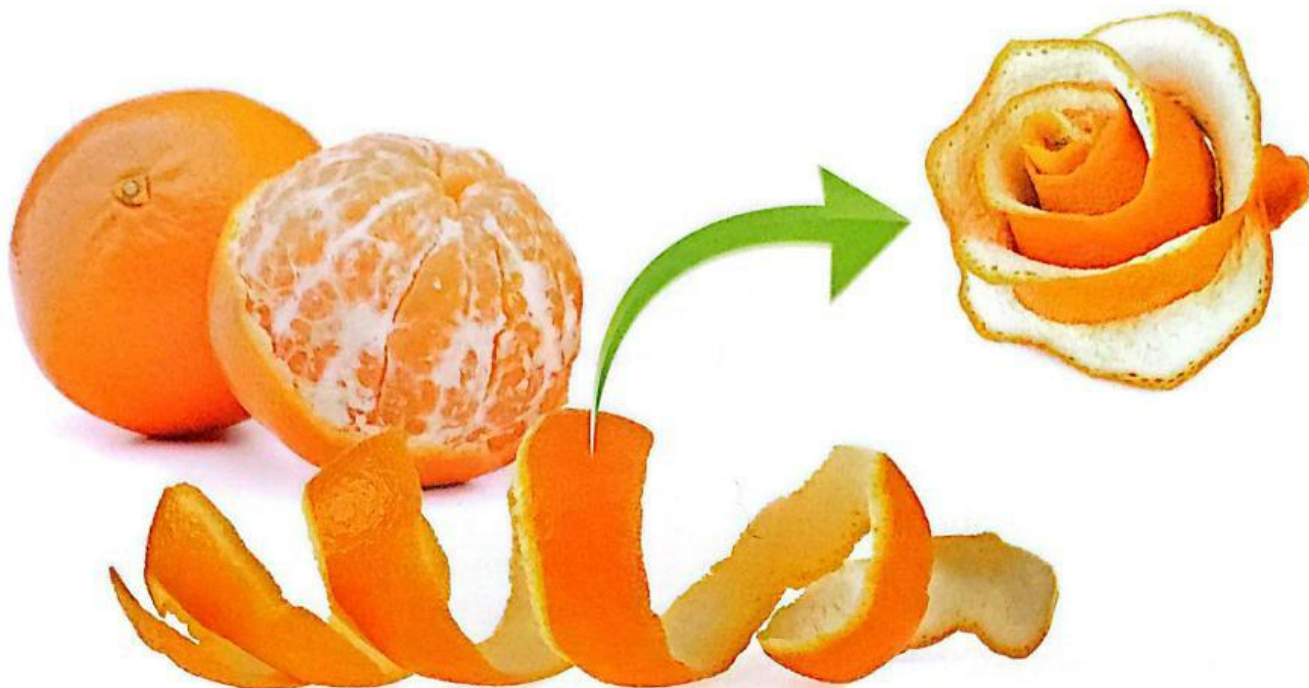
Tangerine Peel Art

Let's Focus

How does Okada peel tangerines to make his designs?

Okada is an artist from Japan. One day, he **peeled** a tangerine. The peel looked like a **scorpion**. After that, he started to make tangerine peel art. Now Okada makes over 170 designs. You can make them too! You need some tangerines, a pen, and a **knife**.





Let's make a **rabbit**. First, draw the rabbit's **face** on the upper side of a tangerine. The green circle will be its eye. Next, draw two ears. The front **legs** are under its face. The back legs are next to its nose. Use the knife to peel the tangerine. What a cute rabbit!

Words 100



Link to Self What animals do you want to make?

Comprehension

- 1** What is the passage mainly about?
 - a. how to make art with tangerines
 - b. why Okada makes art with tangerines
 - c. different ways to cook with tangerines

- 2** Which is true about Okada?
 - a. He is an artist from Japan.
 - b. He peels tangerines to cook.
 - c. His first design was a rabbit.

- 3** What do you NOT need to make tangerine peel art?
 - a. a pen
 - b. a knife
 - c. scissors

- 4** You should _____ a rabbit on a tangerine before you peel it.
 - a. cut
 - b. draw
 - c. paint

- 5** The green circle on the tangerine becomes the rabbit's _____.
 - a. eye
 - b. ear
 - c. nose

- 6** What does Okada do after he draws on a tangerine?

He peels the tangerine with a _____.

Find Evidence



STEP 1

Reread. Check True or Not True.

True Not True

1 Okada makes different tangerine peel designs.

☐
☐

2 You need to draw the rabbit's face first.

☐
☐

STEP 2

Go to pages 54 – 55.

Find and underline the text clue for each answer in STEP 1.



Graphic Organizer

Categorize

Fill in the blanks with the words from the box.

Tangerine Peel Art	
Artist	• Okada
Works of Art	• over 170 designs, including a _____ and a rabbit
What You Need	• a tangerine, a pen, a _____
How to Make It	• _____ a design with the pen on the tangerine. • _____ the tangerine with the knife.

draw peel knife scorpion