

# tc core 102: Quiz 2

You will see this same quiz in Canvas Question 1 *and* Canvas Question 2.

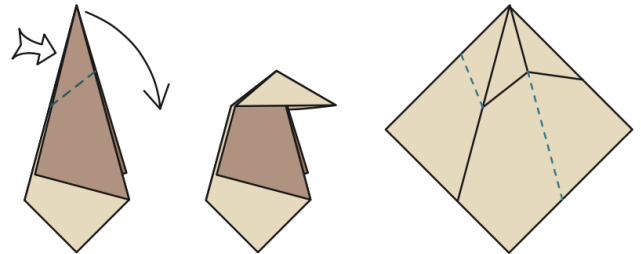
Canvas Question 1: You have 30 minutes to complete the quiz and upload an answer. You can use a calculator and a three-sided 3x5" notecard with anything written or typed on it.

Canvas Question 2: You have 30 minutes to complete the quiz and upload an answer. You may work with your group and any materials provided inside the Canvas course.

- [2] Identify/name what kind of fold the following is.

outside reverse fold

(you turned this in with your Origami in week 2.!!)



- [3] Many debate if Origami originated in Japan or China. Share your thoughts on this and give at least one piece of evidence to back up your claim.

Originated in China b/c paper was invented in China & then kept secret for hundreds of years. Surely paper folding would have happened.

OR

Originated in Japan b/c have the oldest written Origami pattern.

- [2] A student in this class takes Quiz1. They earn 8/10 on Canvas Question 1, and 6/10 on Canvas Question 2. What score does the student earn on for their Quiz1 score?

on 8 out of 10 (the higher of Canvas Question 1 or Ave of the 2 Questions)

partial +.5 if ave 7

- [3] Briefly summarize the main ideas of Chapter 2 "Building Blocks" from Lang's *Origami Design Secrets*.

The author introduces notation and common origami folds used frequently in more complex patterns. The notation (like valley fold, 'crimp,' 'push') will help when reading patterns later. Similarly being familiar with common 'building block' origami folds will help when working with involved patterns.

start +.5  
choose +.5  
location  
sense +1  
me +1

start +.5

start +.5  
sense +1  
notation/lang +.5  
basic folds +.5  
in log +.5