

Class: _____ Name: _____

Score: ____ /20

[1-4] Complete the sentences.

pour

suits

create

have in common

1. Firefighters wear special _____ that protect them from fire.
2. Special effects makeup artists use latex or silicone to _____ fake skin.
3. _____ some milk into a glass and blow bubbles into it with a straw.
4. What do kayaks and pop-up shelters _____?

[5-8] Choose the correct meaning of the underlined words.

5. Fruit-eating birds help the seeds make long journeys.
 a fabrics b trips c wounds
6. Centuries ago, farmers used certain seeds to grow crops.
 a specific b lightweight c renewable
7. After processing soybeans into food, the leftover soy fiber can be made into soy silk.
 a realistic b invisible c unused
8. Gravity is an invisible force that pulls everything down.
 a item b power c shelter

[9-11] Read and answer the questions.

In New Zealand, over 70% of seeds are inside small fruits. Birds love these fruits. Birds eat them and fly far away. Then, the seeds come out in their droppings. The kereru, tui, and bellbird are examples of fruit-eating birds. They help the seeds make long journeys.

9. What is the paragraph mainly about?

- Ⓐ seeds that travel by wind
- Ⓑ seeds that travel by water
- Ⓒ seeds that travel by animal

10. What does their refer to?

- Ⓐ small fruits'
- Ⓑ the seeds'
- Ⓒ birds'

11. What is true from the paragraph?

- Ⓐ All seeds are inside small fruits in New Zealand.
- Ⓑ Fruit-eating birds help the seeds make long journeys.
- Ⓒ The kereru, tui, and bellbird do not love small fruits.

[12-13] Read and answer the questions.

(A) Wool is a natural fiber. Most wool comes from sheep. (B) Sheep are sheared once a year for their wool. (C) Wool is renewable because it can be obtained every year.

12. What does the underlined word mean?

- Ⓐ applied
- Ⓑ blocked
- Ⓒ got

13. Which is the best place for the following sentence?

Then they grow new wool for the following year.

- Ⓐ (A)
- Ⓑ (B)
- Ⓒ (C)

18. What is the correct word for each blank?

(A) – (B)

- Ⓐ slide – motion
- Ⓑ slide – gravity
- Ⓒ rub – motion

19. How do you add extra friction at the bottom of the slide?

- Ⓐ by doing nothing
- Ⓑ by touching the ground with your feet
- Ⓒ by raising your hands

20. Newton's first law also says moving things keep moving if something does not make them stop.

= Newton's first law also says moving things keep moving _____ something makes them stop.