Ringflies are very rare in “klang tomi”. Two possible explanations are: ‘ringflies go high up in the mountains in “klang tomi”’ and ‘ringflies survive “klang tomi” as eggs’. Which explanation is most likely?

Why do you seldom see ringflies in the hills of Mundus?

Shellbeasts migrate to regions where food is most plentiful. Why do shellbeasts only move into the hills in “klang tomi”?

Shellbeasts exhibit characteristic behaviour during mating season. That behaviour consists of three separate elements that always take place in the same order. What are the three elements?

There are spiceherb seeds in the layers of soil that make up the hills on Mundus. Why don’t they sprout?

These are animal droppings. In which season were they produced?

Mundians stop hunting shellbeasts temporarily when the shellbeast mating season begins. When does the mating season start (at the start of which season)?

Shellbeasts are quite a bit thinner at the end of “klang tomi” than at the start. Why is this?
Flowers are the reproductive organs of plants. Fertilisation takes place thanks to the wind or animals. Ringflies distribute the pollen of a particular plant on Mundus. Which plant is it?

How long do shellbeasts gestate (i.e. how long are they pregnant), in Mundian days?

A pair of shellbeasts will have one offspring at a time. Do all shellbeasts have offspring every year, or only some of them?

Why isn’t there any ticklegrass on the east side of Mundus?

You notice that the ringflies found on the east side of the mountains are slower and easier to catch than the ringflies on the rest of Mundus. Can you explain why?

Mundians are forced to hunt shellbeasts. These are animals that cannot be domesticated because they are too aggressive. Why else are shellbeasts unsuitable as livestock?

You notice that Mundians take very big steps when walking (like astronauts walking on the moon). Why is this?

A Mundian takes 16.5 hours to walk from Laka-wom to Blof-wom. How fast is he walking in kilometres per hour?
There is volcanic ash in some of the layers that make up the hills on Mundus. You notice that layers of pure ash alternate with layers of mixed ash and sand. In which seasons were the layers of pure ash deposited?

After dots, lines and triangles, the next symbol in the Mundian number system looks like a crescent. What does this crescent stand for?

Mundians have one particular number that they consider very special and that they use as decoration. Which number is that in our number system?

In an interview, a Mundian says: “Fofi fofi gretti deffe”. What does he mean?

In an interview, a Mundian says: “Pilo pilo steppe nuki”. What does he mean?

In an interview, a Mundian says: “Klang yanna raf raf. Bog yanna dok”. What does he mean?

What is the literal meaning of the Mundian word for ‘climb-up flower’?

The Mundian word “pi” was probably derived from the word “pilo”. How would you explain that?
What do Mundians call the flower of the climb-up plant?

What year was it according to the old Mundian calendar when the ‘dark era’ began?

Before (in “slip dok dok”), Mundians spent much less time producing food than they now do. Why was that?

Which sources of food did the Mundians lose during the transition from “slip dok dok” to “slip kara”? One of your fellow scientists thinks there were probably two different sources.

How can you explain that the Mundians are taller now than during the dark era, but shorter than before the dark era?

Why was it so dark in “slip kara”?

Document x1 is most likely a sales contract. What was being sold?

How would you translate the text of document x2?
In which year was the huge maze constructed, according to the old calendar?