

< Plant in Mt. (Takikoda) >

- Nephrolepis cristata-galli
Nephrolepis, perennial plant.

stem length: 20cm ~ 40cm.

leaf: kidney-shaped and



tooth: serrated.

flowering time: June to August.

The basic specimen: Mt. Takikoda.

It grows naturally in
the damp plain.

- Lysichiton cuneata Schott
Araceae, perennial plant.

place: ^{grows} naturally on the damp area.

leaf: has bracts called spathe

bract: It looks like a flower, but
it is a transformed leaf.

flowering time: lowland
(April ~ May)

highland
(May ~ July)

leaf: length 80cm
width 30cm.



- Sundew
Sundew department, Drosera.
Perennial plant.

stem length: 6 ~ 30 cm

leaf: mucilage from
viscous hair.



EAT AN INSECT

flowering time: June to July
sticky...

* It's not moss.



≡ Examination ≡

You may think Mt. Takikoda as
the mountain of tragedy,
because of the accident that
happened in 1902.

However, You should know the
more attractive nature of
Mt. Takikoda.

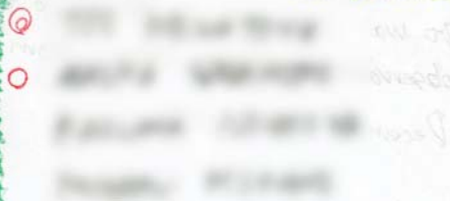
Thanks!

ECOSYSTEM OF Mt. HAKKODA



HIROSAKI MINAMI H.S.

16HR GROUP 10



Motive

Aomori has various famous mountains but we didn't know about Mt. Hakkoda, so we wanted to investigate.

Purpose

We want to know various charms of Mt. Hakkoda and think about how we protect nature of Mt. Hakkoda for ourselves.

About Hakkoda

Elevation: 1584m

Mt. Hakkoda's northern tip of Oha mountains.

It was designated as the volcano to be needed constant observation from December 1, in 2016.

< Animals in Mt. Hakkoda >

○ Tsukinowaguma (Moon Bear)

Body Length: About 100 ~ 180 cm.

Body Weight: About 50 ~ 150 kg

The features: A crescent of white on the chest

Food: Plants, Arct, Hive.
Corpse of the animal



This!



Young

- Five brown lines of baby
- Blue tail

○ NIHON TOISAGE (Lizard)

Body Length:

About 15 ~ 29 cm

Body Weight:

About 5 ~ 20g

The features:

Lives a sunny place

Adult

Even if cut a tail

Recyclable.

We
Research
Animals
&

Ms.
Plants in Hakkoda

○ NIHON ZISU (Japanese squirrel)

Body Length - About 16 ~ 23 cm

Body Weight - About 250 ~ 350 g

The features: Diurnal

Food = Young leave, Nut,
Bread, Fruit, Mushroom,

Acorn, insect.

Seed of the pine,
Egg of the small bird.

