

**Science - Year 6**

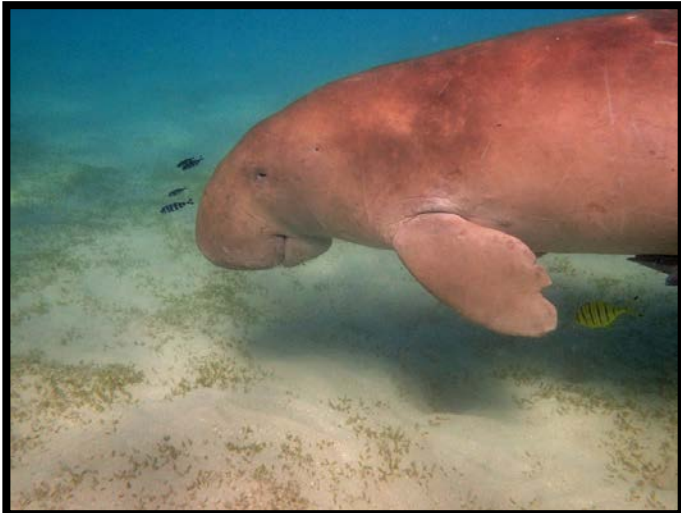
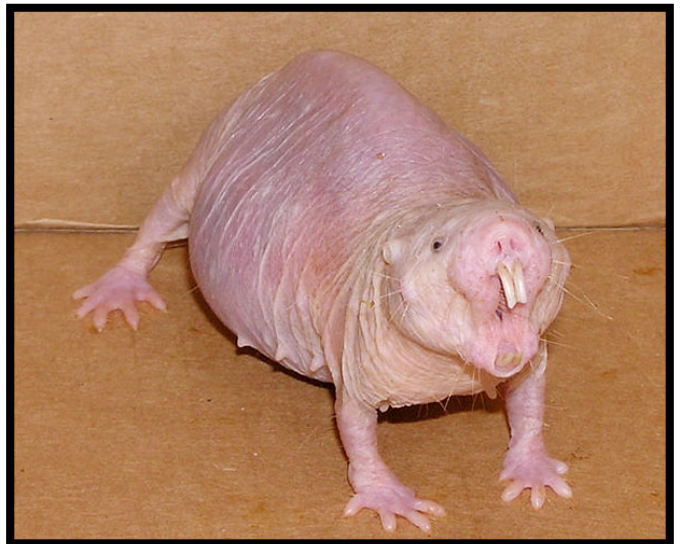
**Living Things and their Habitats – Block 6LvH**

# **Classification Connoisseurs**

Session 5

Resource pack

# What on Earth?



## Common Names

<b>Naked mole rat</b>	<b>Clown frogfish</b>
<b>Dugong</b>	<b>Living stones</b>
<b>Venus flytrap</b>	<b>Latticed stinkhorn</b>

## Descriptions

This animal has two long protruding teeth. Its skin only has a tiny amount of hair and is pink in colour.

This plant has two hinged leaf lobes with prongs attached. The leaf blade is green on the outside and red on the inside

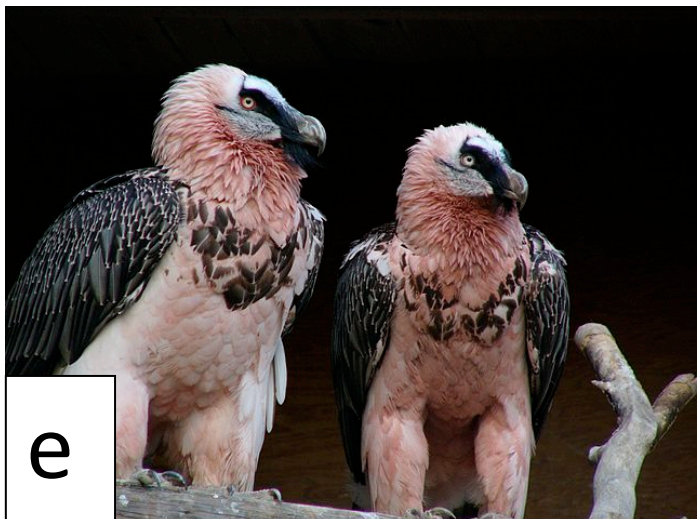
This plant has one or more pairs of bulbous leaves and practically no stem. The plant resembles pebbles or stones.

This animal lives in the sea. It has a fusiform body shape (tapers at both ends) with paddle-like flippers. Its snout is turned down.

This fungus is spherical with a hollow interior and latticed branches. Its colour ranges from pink through red, to orange.

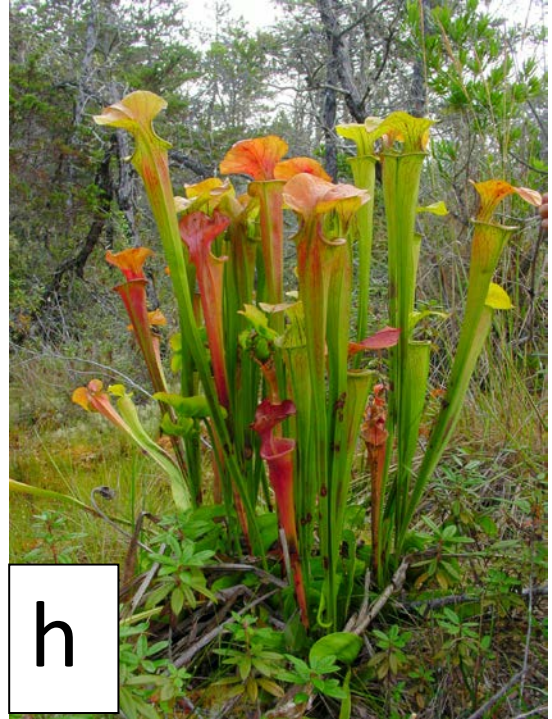
This animal has a globular body with small wart-like protrusions. Its colouring varies as it tends to match its environment. The example here is yellow and red.

## Unusual living things to describe and research





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o



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## Key to unusual living things

- a) Bergamasco shepherd
- b) Blue dragon
- c) Saiga antelope
- d) Dumbo octopus
- e) Bearded vulture
- f) Gobi jerboa
- g) Dolls eyes (sundew)
- h) American pitcher plant
- i) Titum arum
- j) Cow's udder
- k) Rafflesia
- l) Black morel
- m) Golden jelly fungus
- n) Blue milk mushroom
- o) The wrinkled peach
- p) Hydnellum Peckii