



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Omnivore

Intertidal zone

Precipitation

Nodules

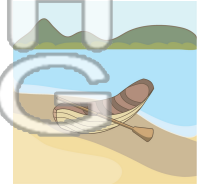
Permafrost

Neritic zone

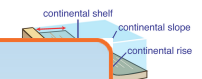
Owl pellet

Nitrogen fixation

1. _____ - the shallowest of the zones of the Benthic Environment; the area from the highest high tide to the lowest low tide



2. _____ - the zone that starts at the area of the lowest low tide and runs along until it meets the continental shelf



3. _____ into usak

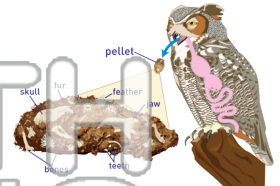


4. _____ involved

5. _____

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. _____ - a regurgitated oval-shaped mass made up of the indigestible body parts of the prey the owl has eaten



7. _____ - the soil of the tundra that is frozen all year round



8. _____ - water that falls to the earth in the form of rain, snow, sleet, or hail





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Omnivore

Intertidal zone

Precipitation

Nodules

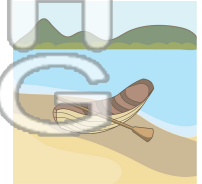
Permafrost

Neritic zone

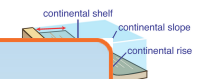
Owl pellet

Nitrogen fixation

1. **intertidal zone** - the shallowest of the zones of the Benthic Environment; the area from the highest high tide to the lowest low tide



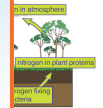
2. **neritic zone** - the zone that starts at the area of the lowest low tide and runs along until it meets the continental shelf



3. **nitrogen**
atmosph



4. **nodules**
the nitro

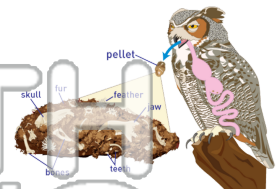


5. **omniv**

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



6. **owl pellet** - a regurgitated oval-shaped mass made up of the indigestible body parts of the prey the owl has eaten



7. **permafrost** - the soil of the tundra that is frozen all year round



8. **precipitation** - water that falls to the earth in the form of rain, snow, sleet, or hail

