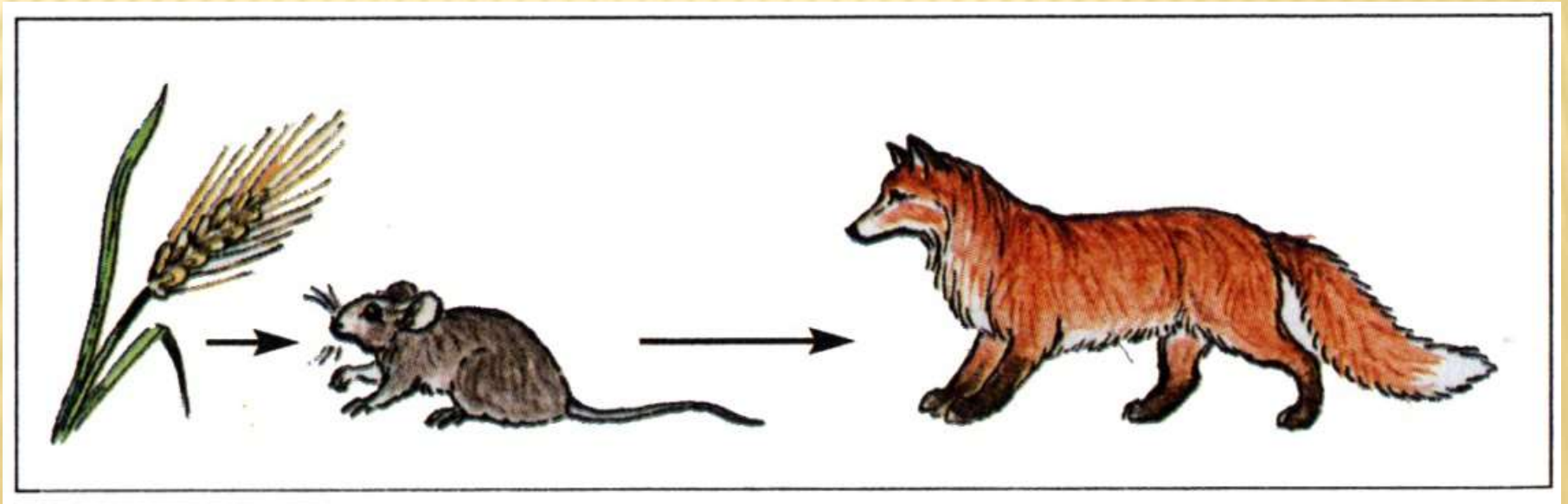


Power supply areas

Ddetermination of power supply areas

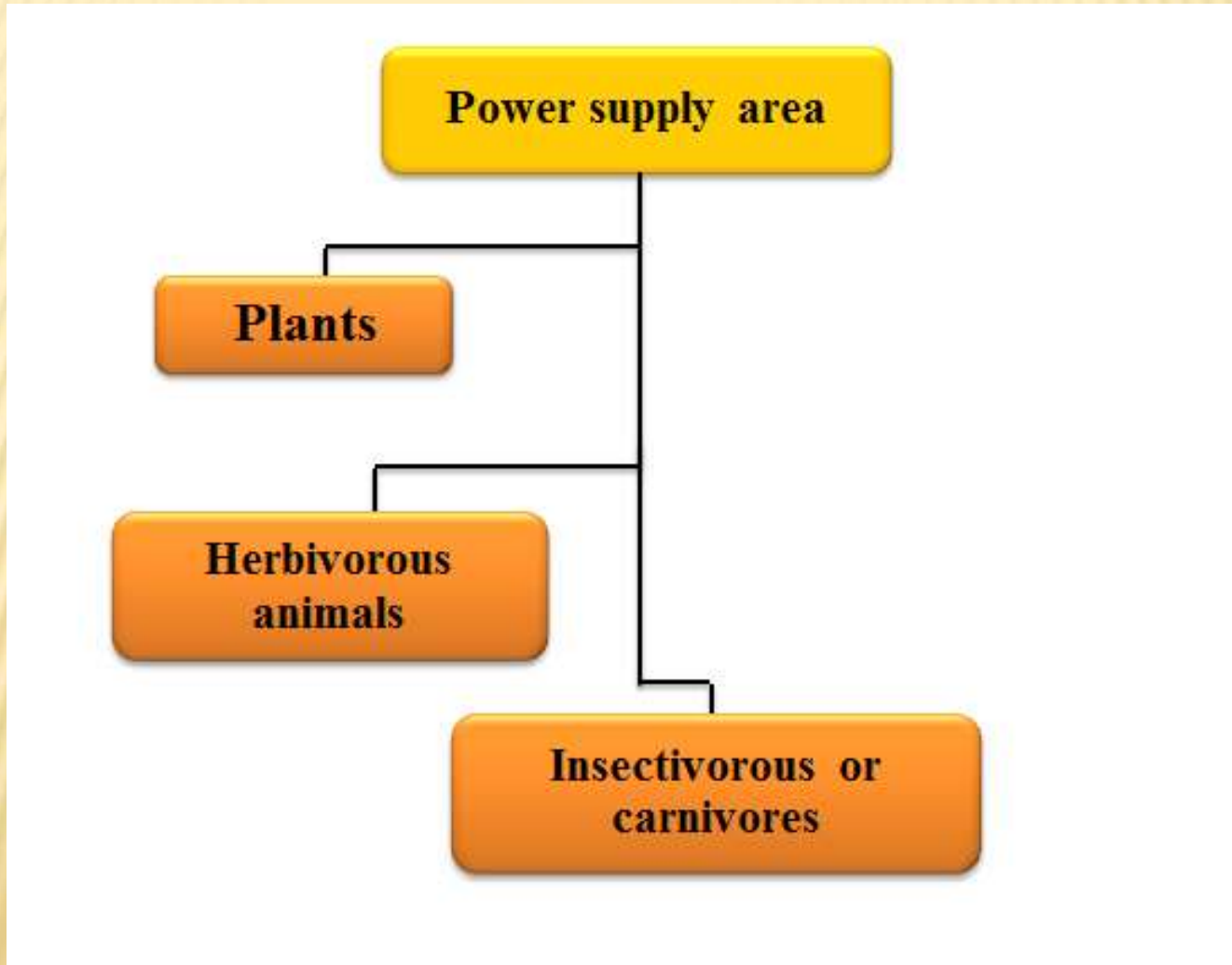
Animals feed on differense plants or another animals. So, they all connected with each other in power supply areas.



Each alive thing must to eat in order to grow and develop. All need a food. But every alive thing need to have a special food. A plants use solar energy, water and necessary components of the air for growth. But animals use plants and other animals. This is called protozoa power supply area in our nature.



Outline of the power supply area



Plants



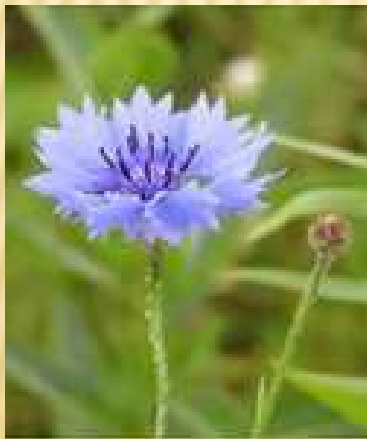
dandelion



tussilago farfara



windflower



cornflower



burdock



vicia cracca

Herbivorous animals

This animals need to eat plants (leaves, stems, fruit, seeds, roots, grass, moss, mushrooms).



caterpillar



harvest mouse



butterfly



elk

Carnivores

This animals eat other animals



otter



tiger

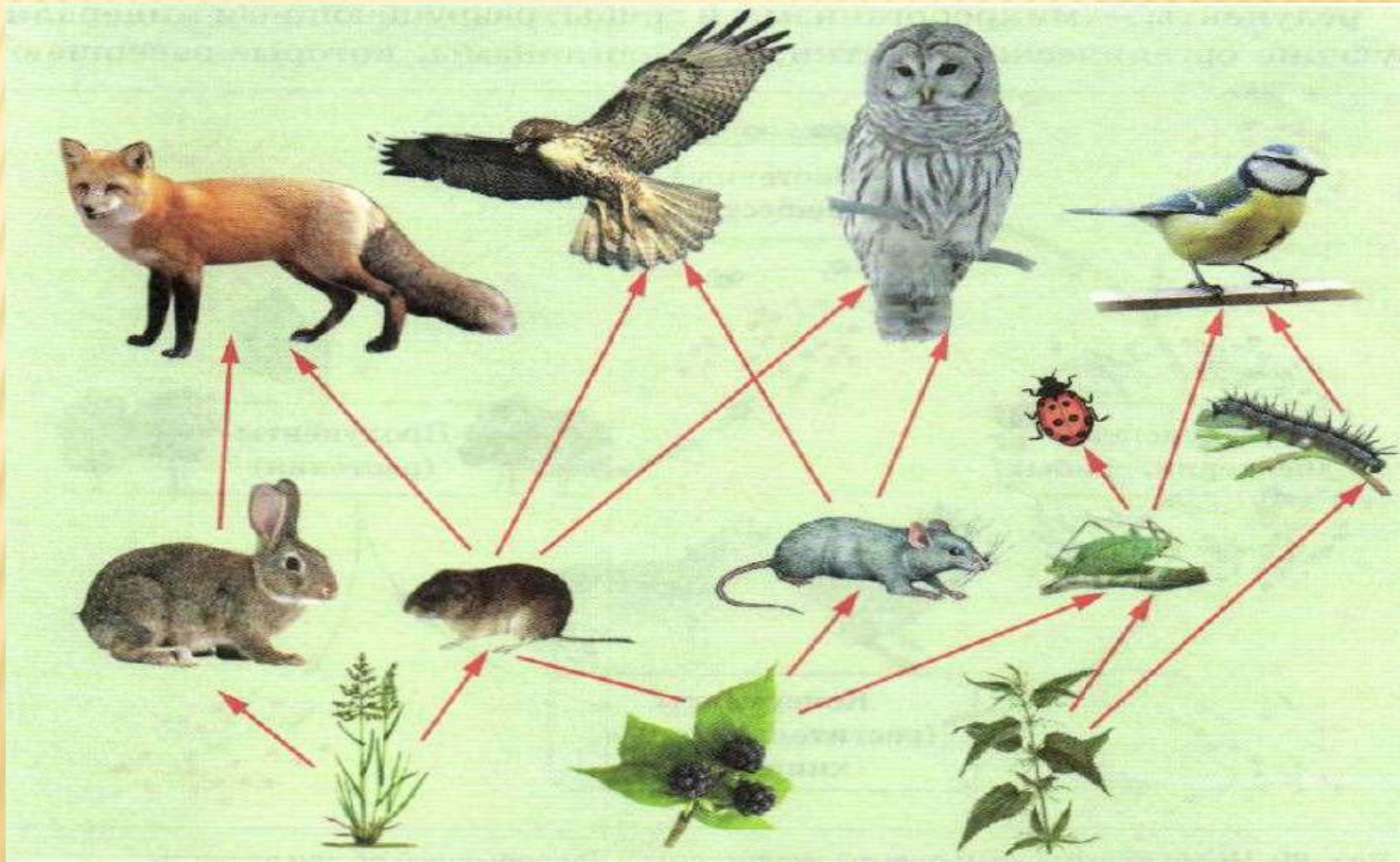


fox

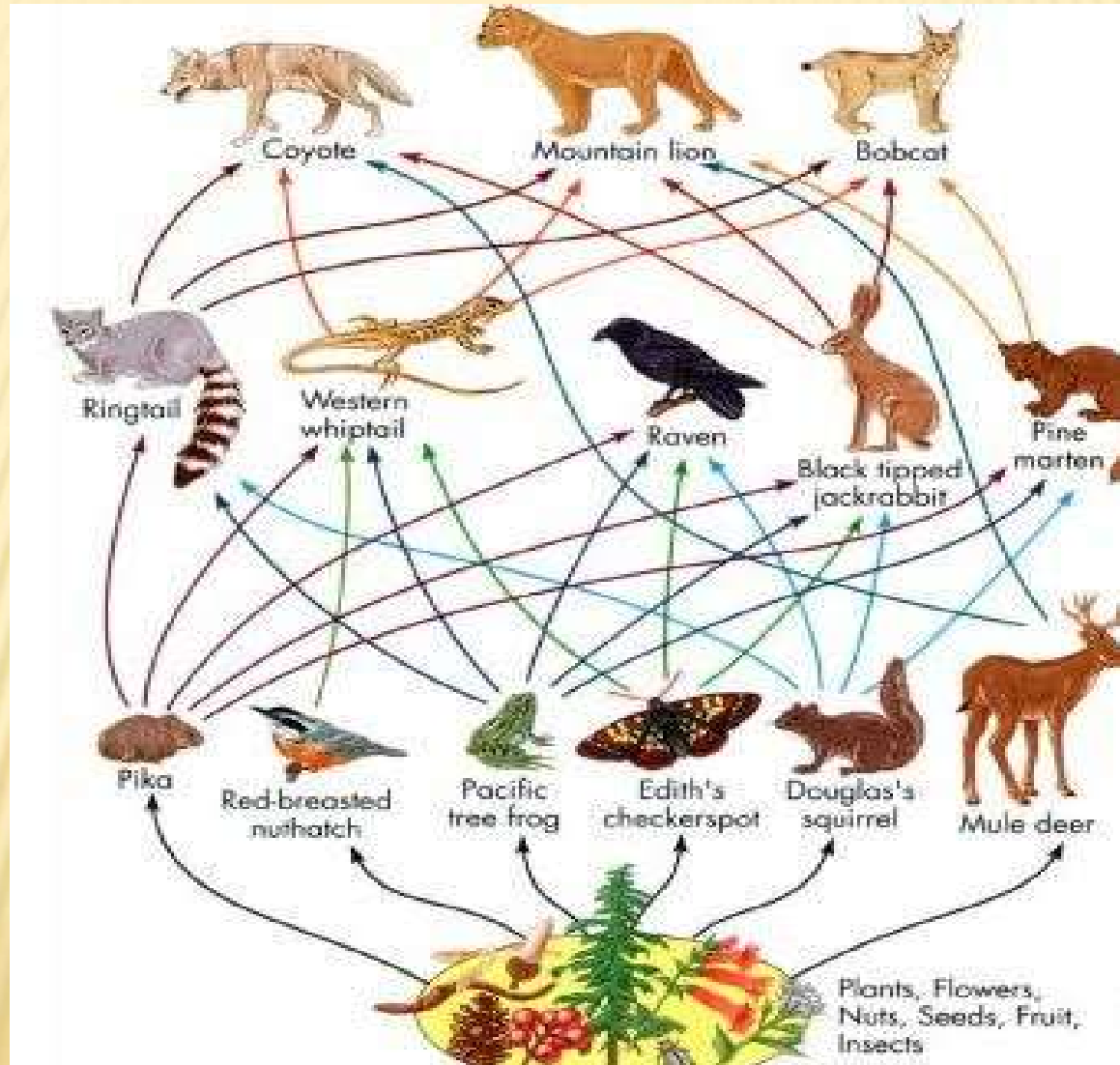


wolf

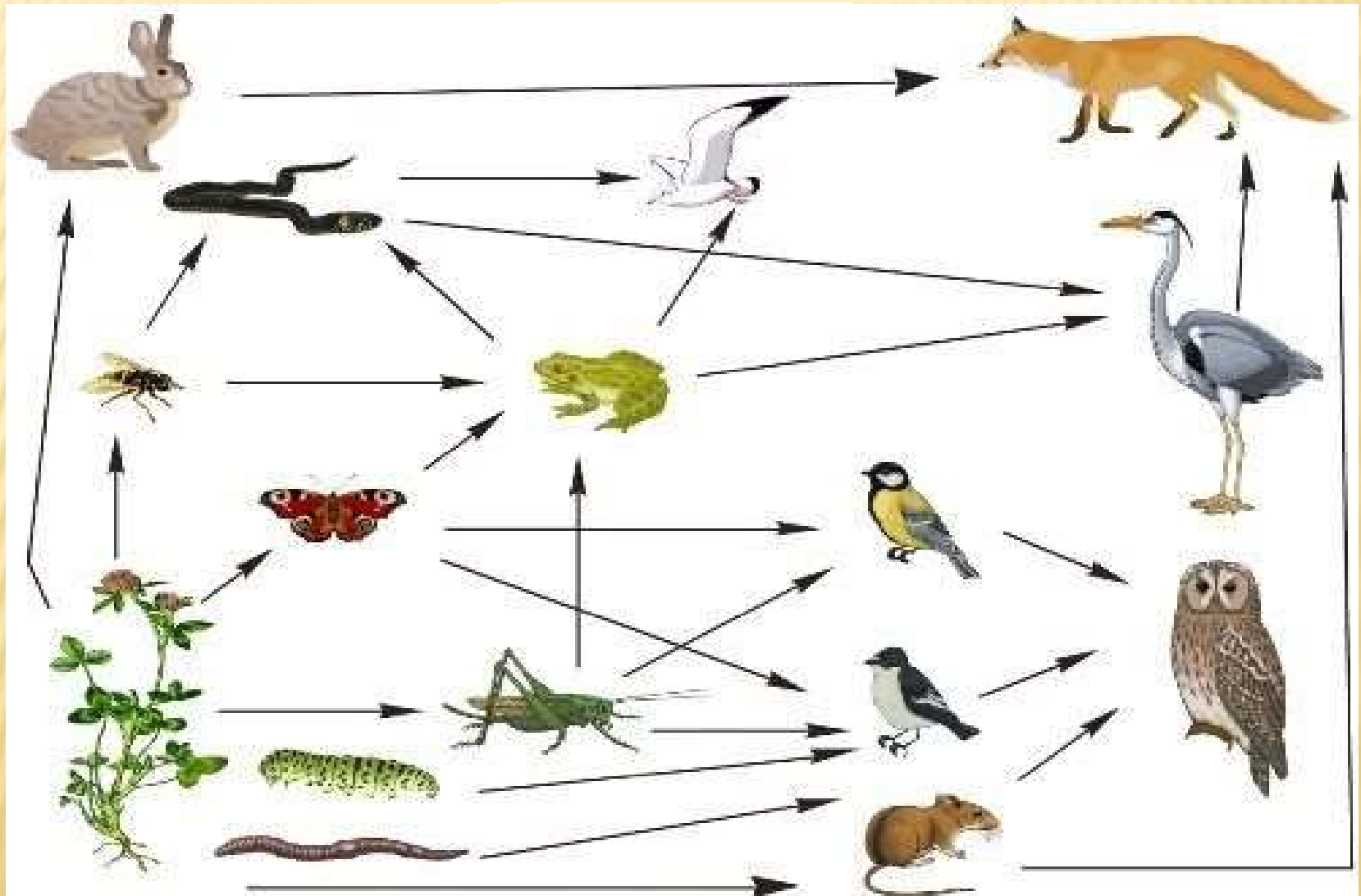
There are a lot of power supply areas in the nature. There a lot of areas in the wood, but there are a lot of other areas in meadows, atreservoirs, on fields and gardens.



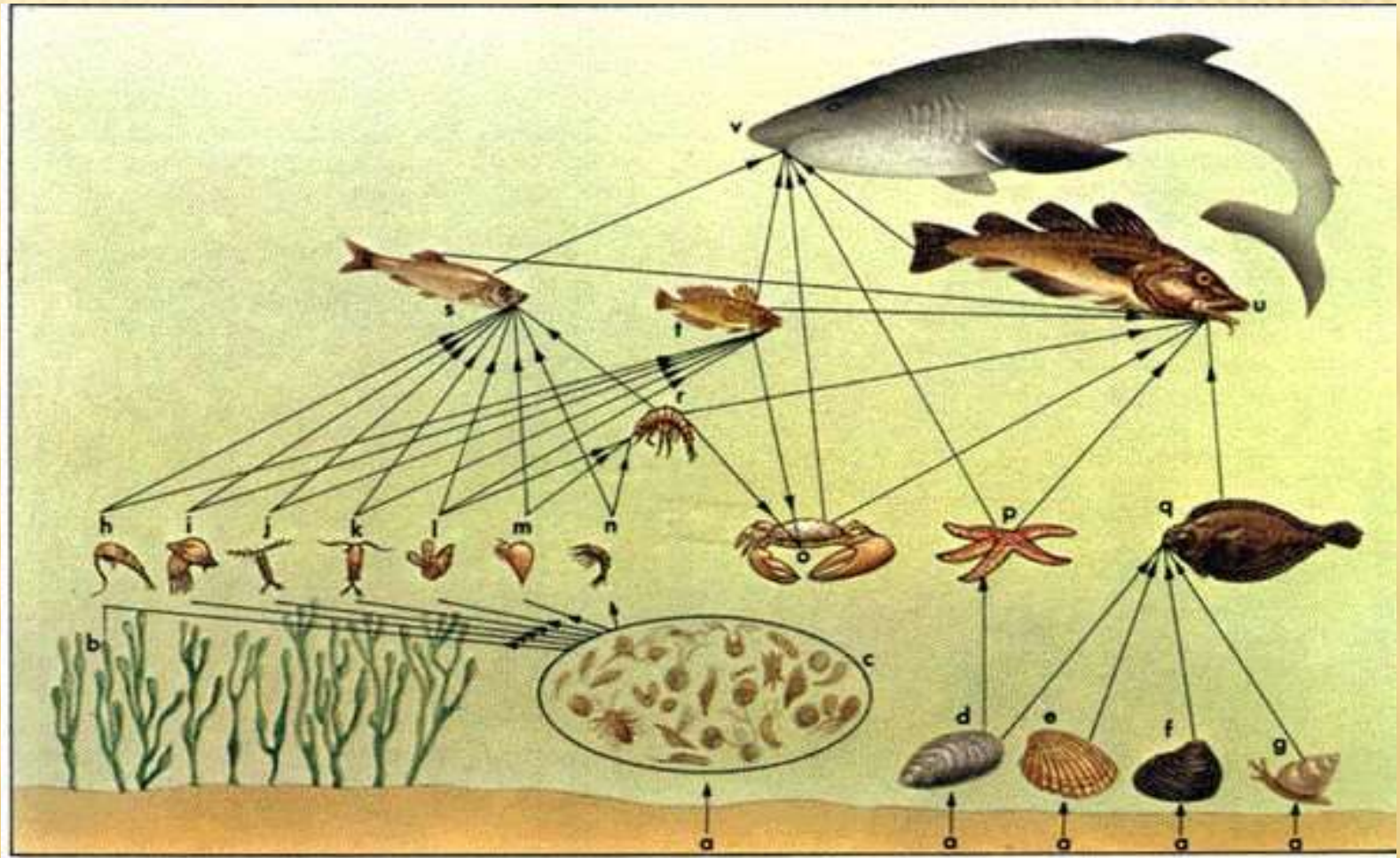
Power supply areas in forests



Power supply areas in mesdows



Power supply areas in reservoirs



Power supply ares in gardens



The task #1

Make up power supply areas:

... – larva – bird– ...

Acorn– ... – ...

... – mouse– ...

Seaweed (small plants) - ... - ...

The task #2

Which is power supply area correct?

1) Foz – hare – moss – polar owl

2) Chamomile– butterfly – wolf

3) Maple – wolf – hare – mouse

4) Acorn – mouse – fox

Thank you for attention!