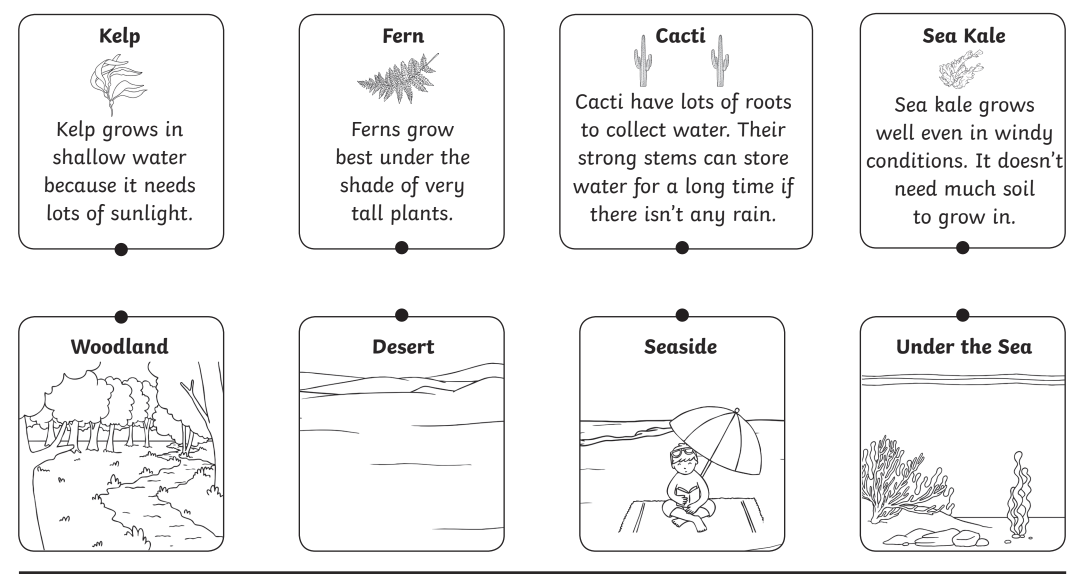
### **Plant Habitat**

Read about each plant. Then draw a line from the plant to the habitat you think it belongs in.

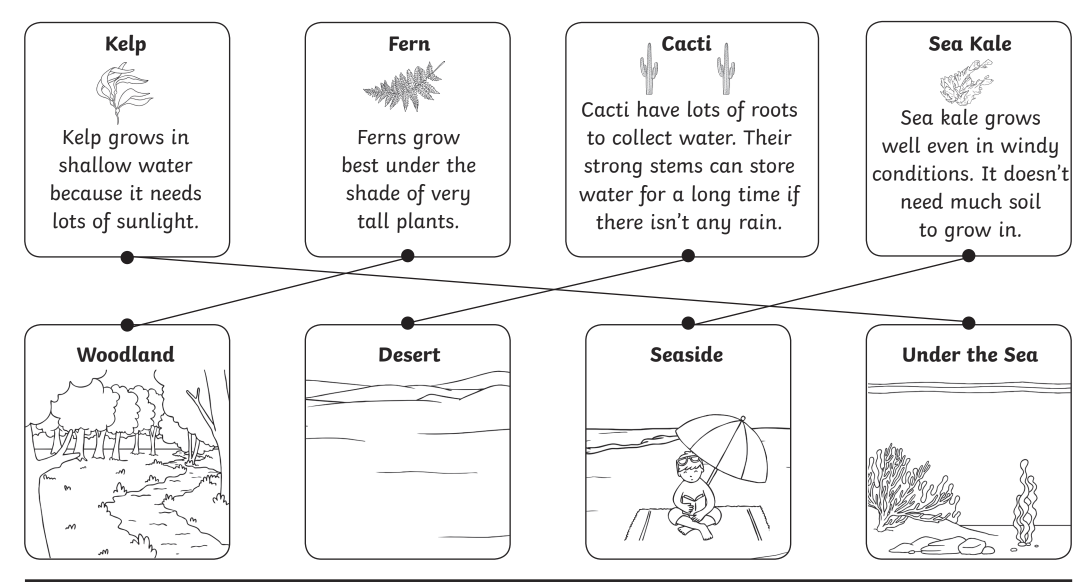






#### Plant Habitat - Answers

Read about each plant. Then draw a line from the plant to the habitat you think it belongs in.







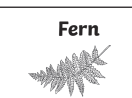
# **Plant Habitat**

Read about each plant. Then write about the habitat you think the plant would grow well in.



Kelp grows in shallow, clear water because it needs lots of sunlight. It doesn't have roots but grows on rocks or big pebbles. It grows in water that isn't too hot or too cold.

I think kelp would grow well in



Ferns grow best under the shade of very tall plants. They grow well in moist areas (this means where there is lots of water nearby).

I think ferns would grow well in



Cacti have lots of roots to collect water. Their strong stems can store water for a long time if there isn't any rain. They are covered in prickles which are actually leaves. The prickles protect the plant from being eaten by animals that are looking for water.

I think cacti would grow well in





Sea kale grows well even in windy conditions and very bright sunshine. It doesn't need much soil to grow in and grows well in salty air.

I think sea kale would grow well in



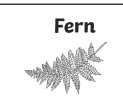


#### Plant Habitat - Answers

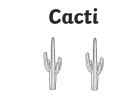
Read about each plant. Then write about the habitat you think the plant would grow well in.



Any answers that mention shallow water can be accepted. The correct answer is in the sea.



Any answers that mention areas where there are lots of other plants and moisture can be accepted. The correct answer is woodlands.



Any answers that mention dry areas with little water can be accepted. The correct answer is desert.





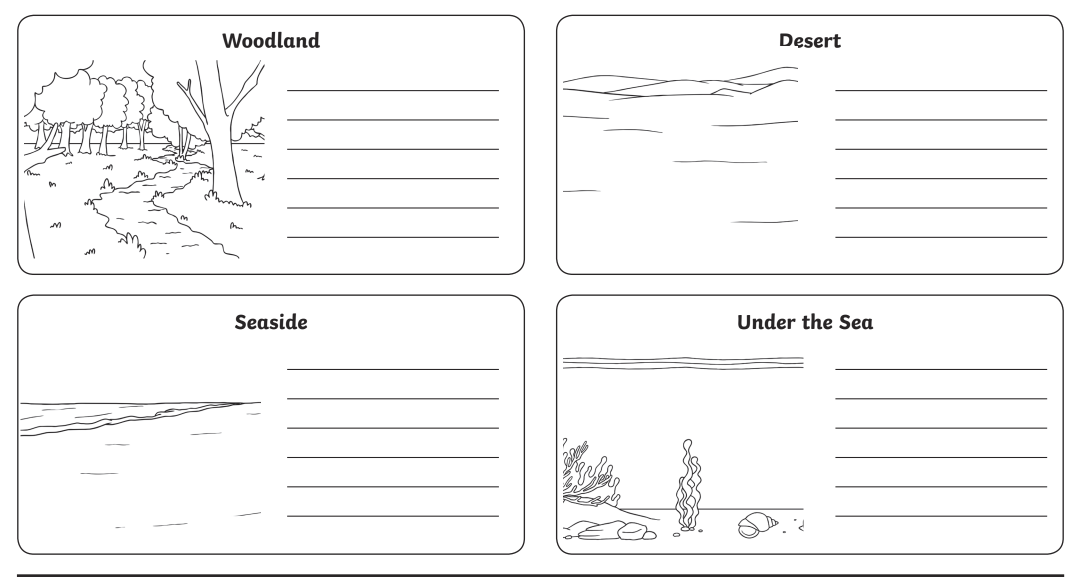
Any answers that mention areas with salty air, bright sun and windy conditions can be accepted. The correct answer is the seaside.





# **Plant Habitat**

Look at the picture of each habitat. Then write about what plants would need in order to grow in each habitat.







visit twinkl.com

### Plant Habitat - Answers

Look at the picture of each habitat. Then write about what plants would need in order to grow in each habitat.

