



This text was written by Helen Betts using information from [www.geocaching.com](http://www.geocaching.com).

# Geocaching



## **Geocaching [jee-oh-kash-ing]**

is a real-life treasure hunt that's happening right now, all around you. There are 2,236,843 geocaches all over the world.



### **So, what's it all about?**

Geocaching is an outdoor treasure hunting game. It uses GPS technology (a bit like a map on a computer) to find a hidden container. People playing the game follow 'way markers' on their computer or smart phone, which lead them to the treasure box. This hidden treasure box is called a geocache [jee-oh-kash] or 'cache'.



### **What does a geocache look like?**

A geocache can be lots of different shapes and sizes. It could be a large plastic box that's easy to spot, or a fake rock with secret parts! On your first adventure, choose a cache that has a difficulty rating of 1 (the easiest kind!).



### **Where are geocaches hidden?**

Geocaches can be found all over the world. They may be at your local park, in the street, or even underwater. There are hundreds of caches hidden all over the UK, just waiting to be found.



### **What should I do when I find the cache?**

Most caches have a logbook for you to sign or leave a message in. Finding the box is a reward in itself, but often you will also find objects that people have left to swap. These objects turn the adventure into a true treasure hunt, as you never know what you might find. If you take a treasure out of the box, you should leave another in its place, so be prepared. Put items in a clear, sealed bag to protect them from the weather.

When you are finished, put the cache back just as you found it. Otherwise, the next person may not be able to find it.

Afterwards, you can go home and share your geocaching stories and photos on the web.

*Have fun!*

Name:	Class:	Date:
-------	--------	-------

# Geocaching

- 1 What is geocaching? Tick the **best** answer.
- an adventure around the world  a search for a hidden container   
 a game on a computer or phone  a large plastic box of treasure
- 2 What is a geocache?
- 3 Why should you choose a cache with a rating of 1 on your first hunt?
- 4 What might you find inside a cache? Write **two** things.
- 1 \_\_\_\_\_  
 2 \_\_\_\_\_
- 5 *Finding the box is a reward in itself...*  
 What does this mean? Tick **one**.
- If you don't find the box, you don't get a reward.   
 People often leave objects inside the boxes.   
 It is very exciting when you find the box.   
 You never know what objects you might find.
- 6 **Number** these sentences to show **the order** in which things would happen if you went geocaching. The first one has been done for you.
- You return the cache to its hiding place.  
 1 You choose a geocache to search for.  
 You sign the logbook or write a message.  
 You follow 'way markers' on your phone.

2c  
1 mark

2a  
1 mark

2d  
1 mark

2b  
1 mark

2d  
1 mark

2f  
1 mark

/ 6  
Total for this page

7 Draw lines to match what you should do and why you should do it.

What you should do

take a treasure with you

put the cache back where you found it

put any objects into a sealed bag

Why you should do it

so other people will be able to find it

so you can replace any objects you take

so they don't get damaged by the weather

2b  
1 mark

8 Who do you think this text has been written for? Tick **one**.

for everyone who loves the countryside

for people who are new to geocaching

for children who love computer games

for people who really like geocaching

2f  
1 mark

9 *Geocaching is a treasure hunt for the digital generation.*

What does this mean? Explain your answer as fully as you can, using the text to help you.

---



---

2a  
1 mark

10 The following sentence could be added to the text on 'Geocaching'. Which section of the text would it **best** fit into? Tick **one**.

Many people put a cache in a place that is important to them.

*So, what's it all about?*

*What does a geocache look like?*

*Where are geocaches hidden?*

*What should I do when I find the cache?*

2f  
1 mark

/ 10  
Total for this test