

AB: A message in a bottle

English M 5

A message in a bottle

- ① On your trip to the river Rhein, you find a message in a bottle at the coast. Read the message.

Bei einem Ausflug am Rhein, findest du eine Flaschenpost am Ufer. Lies die Nachricht.



Dear Finder!

I'm Colin and I'm 12 years old.
I live in Aberdeen. That's in Scotland. There we have a very famous lake. It is called "Loch Ness". This lake based on a well-known legend, the ogre "Nessie".
My flat is in Albyn Lane. On the right hand side, there is the Royal Bank of Scotland and on the left, there is the Albyn Hospital.
My favourite place is the cinema. I often go there with my friends.
If you find my message, it will be cool to contact me. Tell me something about you and where you live.
Best wishes,
yours Colin.

contact: Colin_Burnett@fake.com



Loch Ness



AB: A message in a bottle

English M 5

② **Read the message again. Tick whether the statements are true or false.**

Lies die Nachricht noch einmal durch. Setze einen Haken, ob die Aussagen richtig oder falsch sind.

Statement	True	False
You find a message in a bottle on the coast of the river Rhein.		
The author of the message is a girl.		
Colin is 15 years old.		
He comes from Scotland.		
His favourite place is „The Royal Bank of Scotland.“		
Colin lives in Albyn Lane.		
In the middle of this lane, there is the „Albyn Hospital“.		

③ **Answer the questions. Beantworte die Fragen.**

Who is Colin? Colin is a _____.

Where is Colin from? Colin is from _____.

How old is Colin? Colin is _____.

Where is Aberdeen? Aberdeen is in _____.

What is the lake's name? The lake is called _____.

boy

Aberdeen

12 years old

Scotland

Loch Ness



AB: A message in a bottle

English M 5

Write about your hometown

① **Write Colin back.** *Schreibe Colin zurück. Erzähle ihm über deinen Wohnort:*

Tell him about your town:

- what your name is
- how old you are
- where you are from
- where do you live (road or street,...)
- what close to your flat or house is
- what your favourite place is



Dear Colin!

I'm

