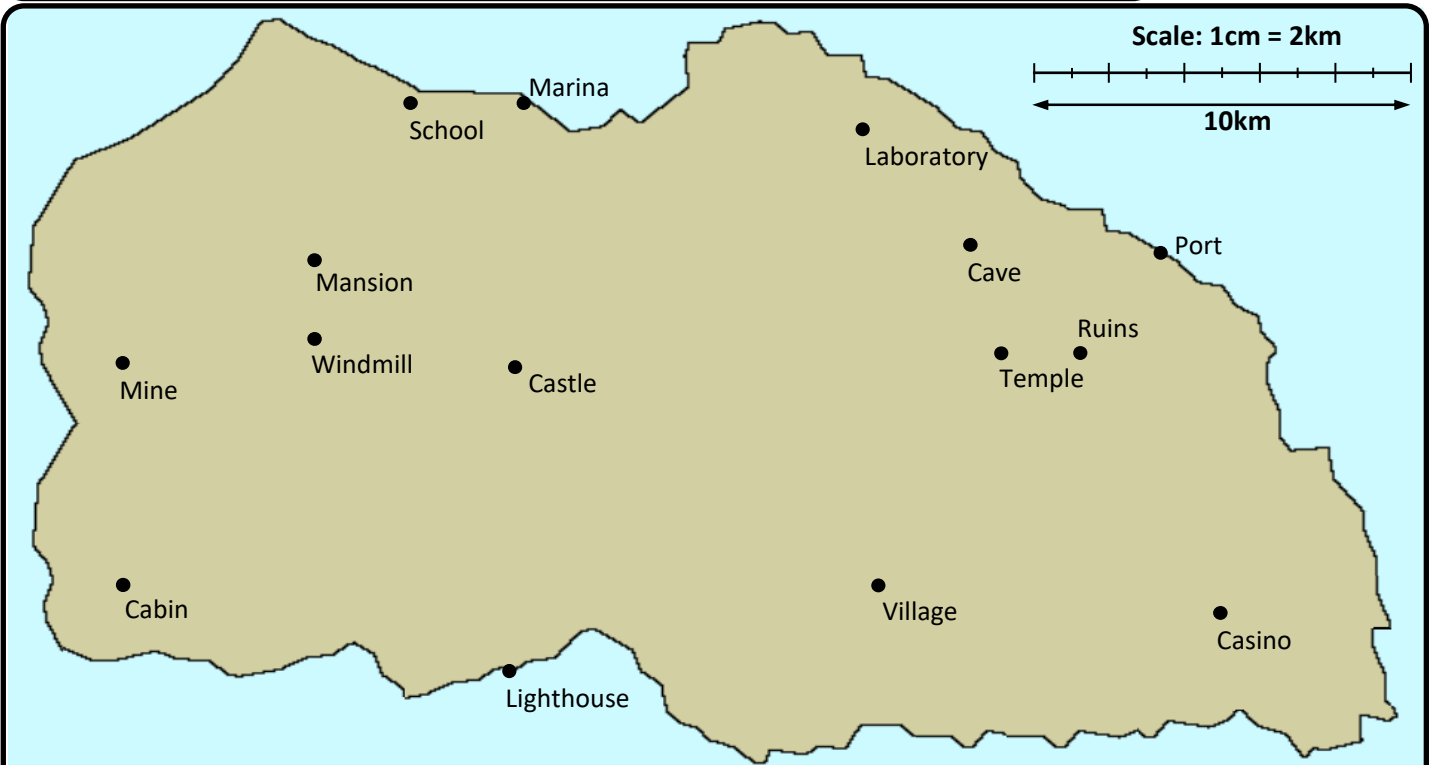


Name: _____



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Using the map provided, calculate the distance from:

a) The castle to the mansion

6km

f) The lighthouse to the castle

8km

b) The cabin to the village

20km

g) The village to the lighthouse

9km

c) The casino to the port

9.5km

h) The village to the casino

9km

d) The marina to the mansion

7km

i) The port to the temple

5km

e) The lab to the temple

7km

j) The casino to the temple

9km**Mark on the map the following locations:**

- k) The windmill which is located 2km metres south of the mansion.
- l) The cave which is located 5 km west of the port.
- m) The mine which is located 6 km north of the cabin.
- n) The ruins which are located 2km east of the temple.
- o) The school which is located 3 km west of the marina.

Exam question:

The scale on a map is 1:20000

The distance between two schools on the map is 6cm.

What is the actual distance in km?

1.2km