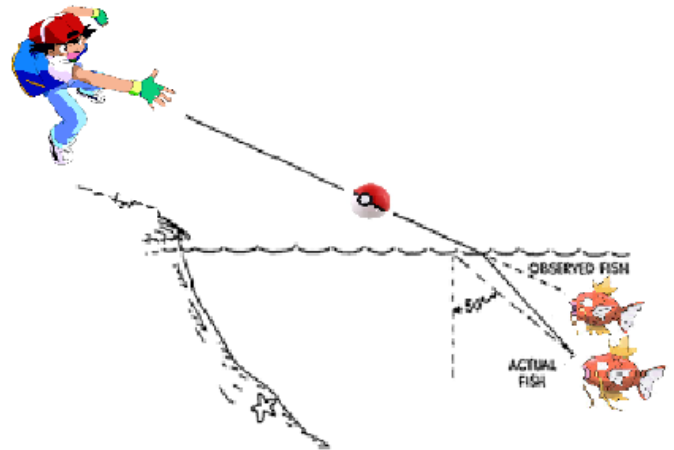


SELF-ASSESSMENT

Imagine that you are still a beginner Pokémon-go hunter and you really want to catch a Magic Carp. Some experienced hunter advised you to be careful when throwing the poké ball because under the wáter everything is not what it seems and you could not be succesful at capturing the Pokémon. Suppose that the path of the poké ball does not change in wáter.



L1

Draw a diagram of the Pokémon hunter, including angles and the normal to water

Identify where the real and the expected Pokémon are

L2

Draw a diagram of the Pokémon hunter, with the path the poke ball should have for catching the Magic Carp in water, including angles and the normal to water

Label real and expected positions with key words

Label real and expected positions with key words

L3

Draw a diagram of the Pokémon hunter, with the path the poke ball should have for catching the Magic Carp in water, including angles and the normal to water and label the angles of the poke ball and Pokémons to the normal

Label real and expected positions with key words

Label real and expected positions with key words

Explain why the poke ball has to be thrown like that for getting the Pokémon