

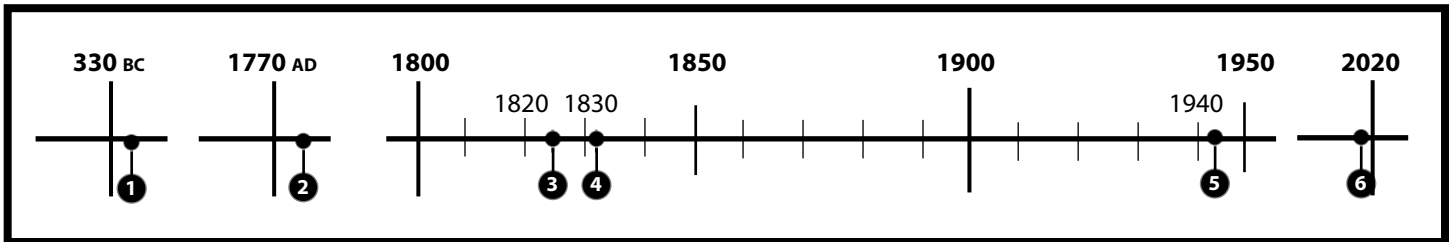
## Timeline Activity

Follow the instructions to complete the activity.

NAME

DATE

Number the events below in the order they would appear on the timeline. Write the number in the box beside each event.



American engineer Charles Condert builds and tests the world's first-known working scuba gear. Air is carried in a tank on the diver's back.

Greek philosopher Aristotle describes a diving bell.

French inventor Sieur Fréminet designs and tests an invention that recycles air in a barrel which is pulled by a diver.

English inventor William James designs a scuba system, but it is not known if it was ever built or tested. English inventor William James designs a scuba system, but it is not known if it was ever built or tested.

At age 98, American William Lambert sets the world record for the oldest male scuba diver.

French lieutenant Jacques Cousteau and engineer Émile Gagnan invent the Aqua-Lung, the same breathing device that is used by scuba divers today.

