

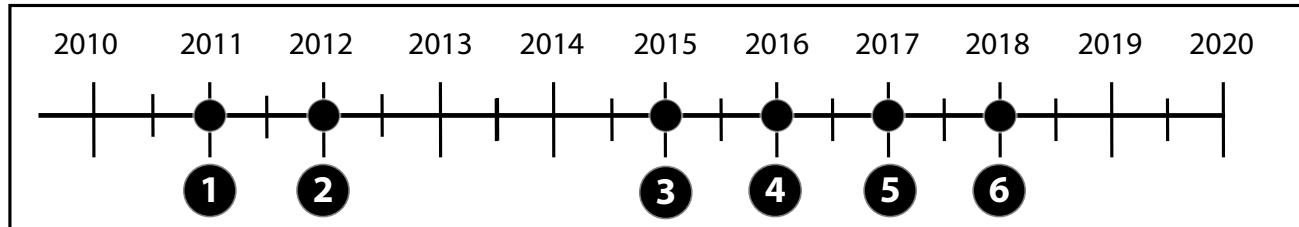
Timeline

Follow the instructions to complete the activity.

NAME

DATE

Number the events below in the order they should appear on the timeline. Write the number in the box beside each event. Check your answers with page 27 of the book.



HAMR-F, a cockroach-based robot built by Harvard engineers, is developed. It has an onboard battery and can move at a speed of four body lengths per second.

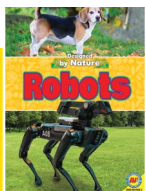
Engineers at the University of Virginia develop a swimming robot based on the movement of rays.

Robirds are first used at airports. These robots, shaped like birds of prey, are used to scare away other birds to keep aircraft safe.

An engineering team at the Georgia Institute of Technology develops Tarzan the Robot, a crop monitoring robot with movement based on a sloth.

An Italian engineering team develops robot arms based on octopus limbs.

Robotics company Boston Dynamics reveals Spot, a robot dog that can climb stairs and move through rough terrain.



Designed by Nature

Robots

Reference: Page 27

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