## The juggler



This graph shows the altitude of one of balls in the juggler video after he has released it and before he touches it again. Where is the ball at its highest point?

\author{

- A. <br> - B. <br> - C. <br> - You can't tell.
}


This graph shows the velocity of one of balls in the juggler video after he has released it and before he touches it again. Where is the ball at its highest point?

- A.
- B.
$\square$ C.
- A and C

■ You can't tell.


Which of these graphs looks like the acceleration curve for the situation shown on the previous two slides?

- A
- B
- C
- D
- None of these

