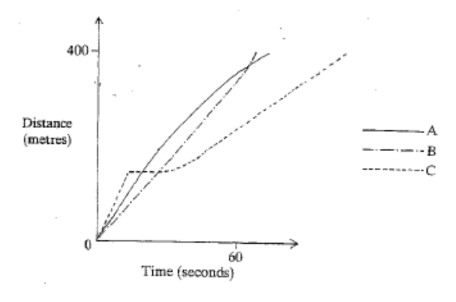
Name	 Class	
Name	 Ulass	

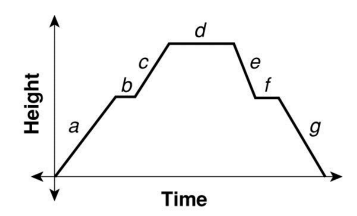
Performance Task #4

The graph below shows what happens when three athletes (A, B, and C) run a 400-meter hurdles race.

You are the race commentator. Describe what is happening in the race. Be sure to include the start, any lead changes, relative speeds, and especially the finish!



The graph represents the height of water in a bathtub over time. Choose the correct letter.



- 1. Which part of the graph best represents the tub being filled with water?
 - A. a

B. d

C. c

- D. g
- 2. Which part of the graph shows the tub being drained of water?
 - A. c

В. е

C. d

- D. g
- 3. Which part of the graph shows when someone gets into the tub?
 - A. a

В. е

C. c

D. f

- 4. Which part of the graph shows someone soaking in the tub?
 - A. b

В. е

C. d

- D. f
- 5. Which parts of the graph show when the water level is not changing in the tub?
 - A. a, b, c

- B. b, d, f
- C. b, d, g

D. c, e, f