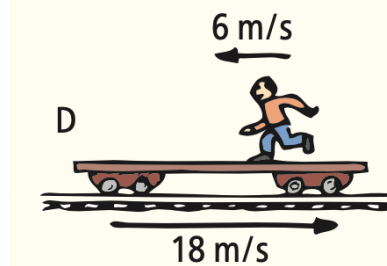
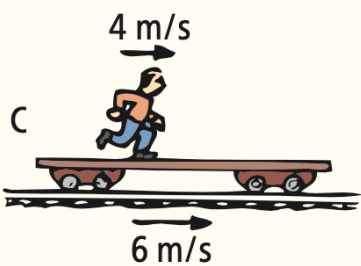
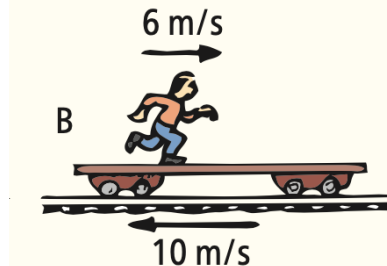
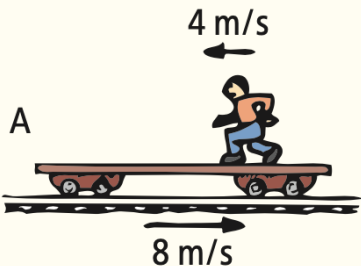


Ch. 3 HW Linear Motion

Extra Credit Option: Each student may obtain up to +5 points extra credit from this HW set to be added towards Exam I. (see Syllabus "Extra Credit" for details)

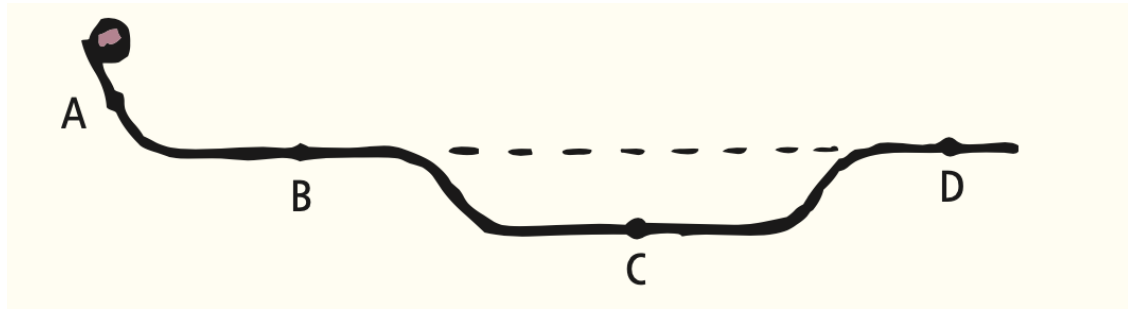
- 1) (5 pts) Jogging Jake runs along a train flatcar that moves at the velocities shown in positions A-D. Rank the velocity of Jake relative to a stationary observer on the ground from fastest to slowest. (Call the direction to the right positive.) *hint:* first draw the resultant velocity vector (magnitude + direction) at the top of each figure.



fastest

slowest

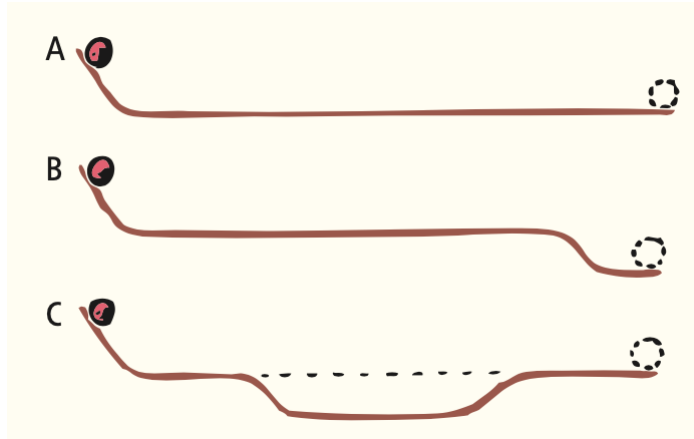
- 2) (5 pts) A ball released at the left end of the channel iron track continues past the various points as shown. Rank the *speed* of the ball at points A, B, C, and D, from *fastest* to *slowest*. (Watch for tie scores. If tie, put in same line)



fastest

slowest

3) **(15 pts)** A ball is released at the left end of these different tracks bent from equal-length pieces of channel iron.



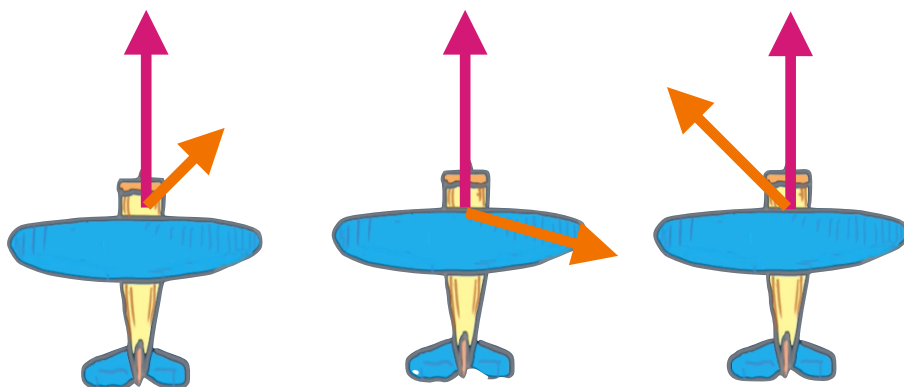
a) **(5 pts)** Rank the *speed* of the ball at the right end of the track from fastest to slowest

b) **(5 pts)** Rank the tracks in terms of the *time* for the ball to reach the end from longest to shortest

c) **(5 pts)** Rank the tracks in terms of the *average speed* of the ball from greatest to least

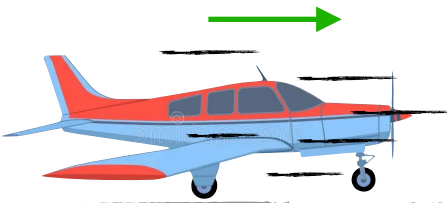
4) (10 pts) An airplane traveling north encounters strong winds from a hurricane throughout the course of the trip which causes it to divert course multiple times.

a) (5 pts) Draw the resultant velocity vector of the diverted plane for each case



b) (5 pts) If the plane has a landing speed of 30 m/s, and it takes 60 seconds to come to a *full stop*, determine the *average speed*, *acceleration* and the *distance travelled*.

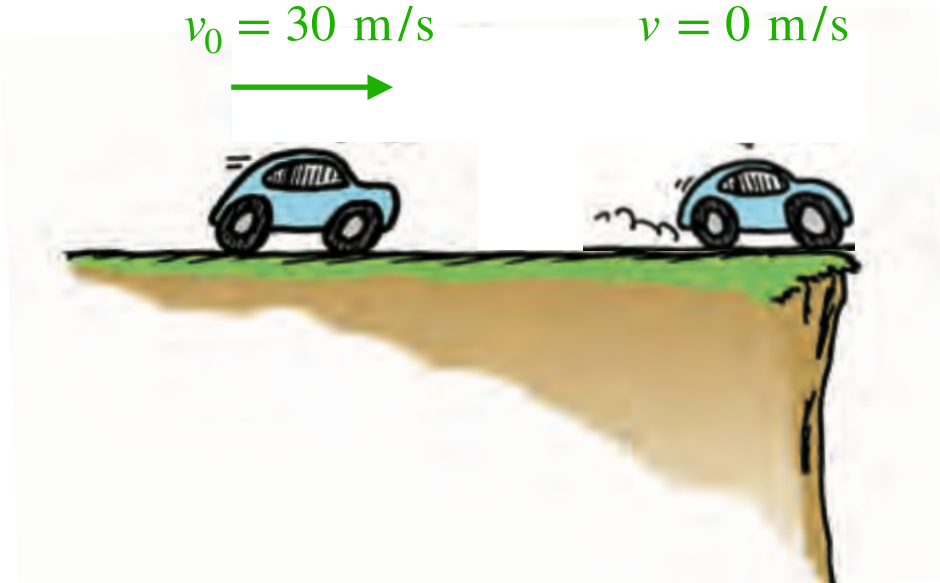
$$v_0 = 30 \text{ m/s}$$



$$v = 0 \text{ m/s}$$

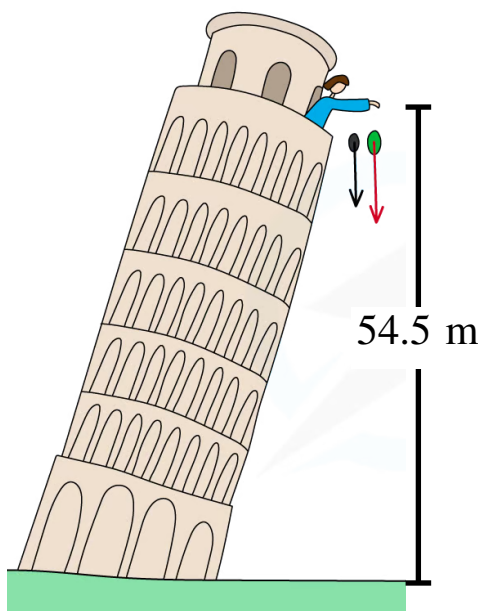


- 5) (15 pts) A car moving at 30 m/s approaches a cliff and must come to a complete stop to avoid going over the cliff. The driver decides to press the brake at a distance of 60 m from the edge and manages to stop right at the edge.



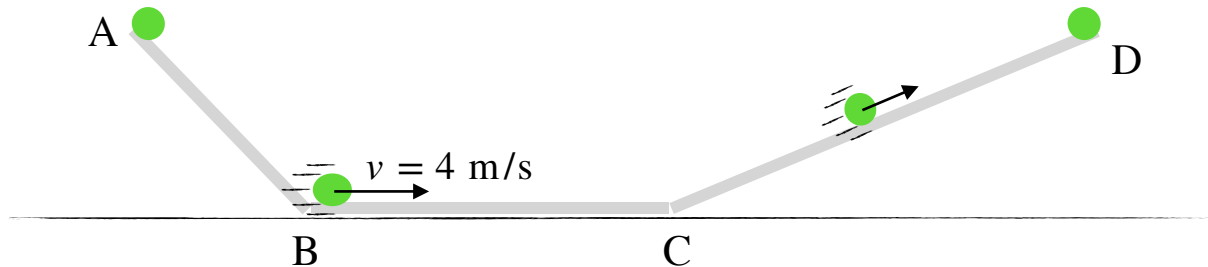
- (5 pts) What is the average speed of the car ?
- (5 pts) How long does it take for the car to stop ?
- (5 pts) What is the acceleration (magnitude+direction) of the car ?

6) (20 pts) In his famous experiment, Galileo Galilei *dropped* a light and heavy object (*at rest*) from the Leaning Tower of Pisa at approximately an *initial height* of 54.5 m and showed that given *negligible air resistance* the objects in *free fall* hit the ground at the same time.



- a) (5pts) What is the *acceleration* of the objects right after they are dropped ? Right before they hit the ground ? At any point in between free fall ?
- b) (5pts) *How fast* are the objects falling 3 seconds after they are dropped ?
- c) (5pts) *How long* does it take for the objects to hit the ground ?
- d) (5pts) *How fast* do the objects hit the ground ?

- 7) (25 pts) A ball released from *rest* rolls down a frictionless incline plane (take the right direction as “+” positive)



- a) (5 pts) If the ball takes 1 second to roll from A to B and reaches a speed of $v = 4 \text{ m/s}$ at point B, what is the *acceleration* as it rolls down the incline ?

- b) (5 pts) What *distance* does the ball travel from A to B ?

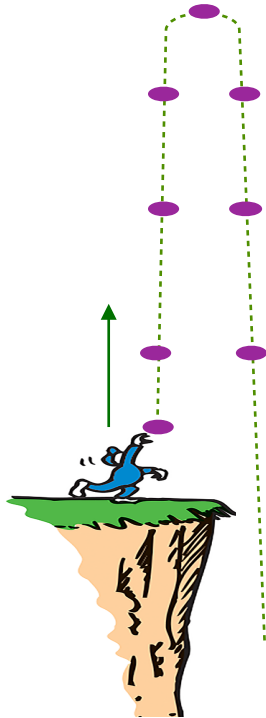
- c) (5 pts) If the ball travels a distance of 8 meters from B to C, *how long* (time) does it take to roll from B to C ?

- d) (5 pts) If the ball takes 2 seconds to travel from C to D and comes to rest at point D, what is the *acceleration* of the ball as it rolls uphill ? (specify magnitude and acceleration)

- e) (5 pts) What distance does the ball travel as it rolls uphill from C to D?

- 8) (25 pts) You toss a ball straight up with an initial speed of $v_0 = 40$ m/s (take the upward direction as “+” positive)

a) (5 pts) Calculate the *speed* of the ball at its highest point



b) (5 pts) Calculate the *acceleration* of the ball at its highest point (specify its magnitude and direction)

c) (5 pts) *How long* did it take the ball to reach its highest point?

d) (5 pts) Calculate the *distance* the ball travelled from the moment it was released up until reaching its highest point?

e) (5 pts) What is the *velocity* of the ball 1 sec after reaching its highest point?