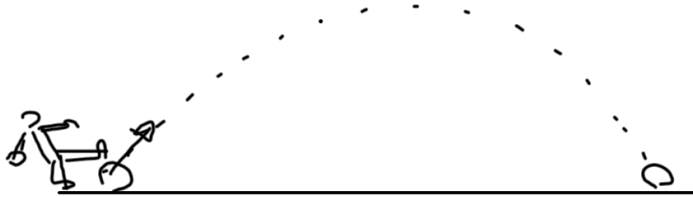


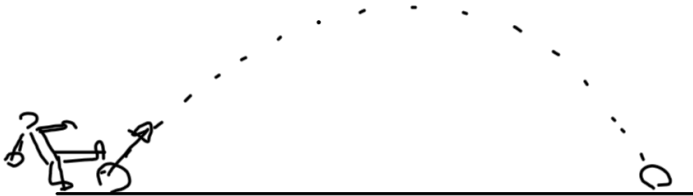
Cycle 13 - Projectile Motion

Check-in #2



The soccer player kicks the ball at 25° and it lands as shown. At what angle would the ball land...

- a. Further in the 'x' direction (2 answers):
- b. Less Far in the 'x' direction (2 answers):
- c. Same spot in the 'x' direction other than 25° (1 answer):

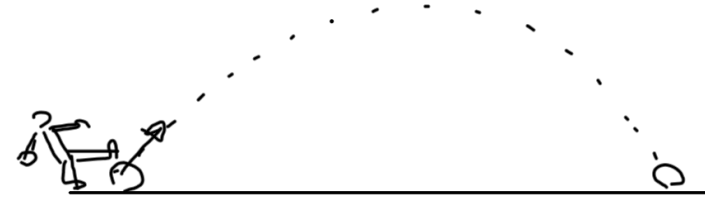


The soccer player kicks the ball at 40° and it lands as shown. At what angle would the ball land...

- a. Further in the 'x' direction (2 answers):
- b. Less Far in the 'x' direction (2 answers):
- c. Same spot in the 'x' direction other than 40° (1 answer):

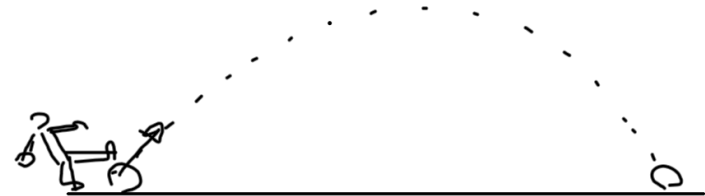
Cycle 13 - Projectile Motion

Check-in #2



The soccer player kicks the ball at 25° and it lands as shown. At what angle would the ball land...

- a. Further in the 'x' direction (2 answers):
- b. Less Far in the 'x' direction (2 answers):
- c. Same spot in the 'x' direction other than 25° (1 answer):



The soccer player kicks the ball at 40° and it lands as shown. At what angle would the ball land...

- a. Further in the 'x' direction (2 answers):
- b. Less Far in the 'x' direction (2 answers):
- c. Same spot in the 'x' direction other than 40° (1 answer):