Date

Concept-Development Practice Page

2-2

Free Fall Speed

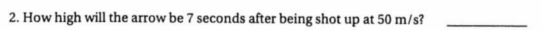
1. Aunt Minnie gives you \$10 per second for 4 seconds. How much money do you have after 4 seconds?



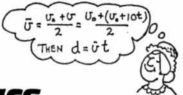
- 2. A ball dropped from rest picks up speed at 10 m/s per second. After it falls for 4 seconds, how fast is it going?
- 3. You have \$20, and Uncle Harry gives you \$10 each second for 3 seconds. How much money do you have after 3 seconds?
- 4. A ball is thrown straight down with an initial speed of 20 m/s. After 3 seconds, how fast is it going?
- 5. You have \$50 and you pay Aunt Minnie \$10/second. When will your money run out?___
- 6. You shoot an arrow straight up at 50 m/s. When will it run out of speed? _____
- 7. So what will be the arrow's speed 5 seconds after you shoot it?
- 8. What will its speed be 6 seconds after you shoot it? 7 seconds?

Free Fall Distance

1. Speed is one thing; distance another. Where is the arrow you shoot up at 50 m/s when it runs out of speed?



- 3 a. Aunt Minnie drops a penny into a wishing well and and it falls for 3 seconds before hitting the water. How fast is it going when it hits?
 - b. What is the penny's average speed during its 3-second drop?
 - c. How far down is the water surface?
- 4. Aunt Minnie didn't get her wish, so she goes to a deeper wishing well and throws a penny straight down into it at 10 m/s. How far does this penny go in 3 seconds?



Distinguish between "how fast, "how far, " and "how long "!

U=10t

d = 5t2

Conceptual PHYSICS

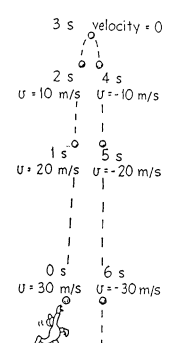
Straight Up and Down

The sketch is similar to Figure 2.6 in the textbook. Assume negligible air resistance and $g = 10 \text{ m/s}^2$.

• Table 1 shows the velocity data of the figure for t = 0 to t = 8 seconds. Complete the table.

Distances traveled are from the starting point (the displacements).

- Table 2 is for a greater initial velocity. Complete it.
- Table 3 doesn't specify an initial velocity. Choose your own and complete the table accordingly.



Choosing up as +, down as -, $v = v_o - gt$ then falling from rest when $v_o = 0$, v = -gtor v = -(10%)t With initial velocity v_o;

d = v_ot -½gt² or d = v_ot -(5½)t²

Falling from rest when v_o = 0,

d = -(5½)t²

Distance

2.

Velocity

5	1.	
Time in seconds	Velocity m/s	Distance m
0	30	0
1	20	
2	10	
3	0	

-10

-20

-30

-40

4

5

6

7

8

m/s	m
40	0

	3.
Velocity m/s	Distance m
	0

Notice g is constant; velocity changes by -10 m/s each second!

U = -40 m/s

Conceptual PHYSICS