Advanced Real World Math Operations - Guided Lesson

Complete the following problems:

1) Parker's home loan is automatically deducting \$50 from his bank account every month. How much will the deductions total for the year?



2) Morgan plays basketball. He bounces the ball and it goes up 50 feet above ground level in 25 seconds. By what rate per second does the ball go up in the sky?



3) Calculate: $[-16(-0.2)] - [(-4) \times 0.66]$

