**Lower Elementary:**

*Question:* Stevie practises playing her violin for 30 minutes each weekday and 45 minutes each Saturday and Sunday. How much time does Stevie spend practising each week?

C:\Users\jane.adams\Desktop\April Projects\April 25\Clip art\small conductor.png**Upper Elementary:**

*Question:* An orchestra has 12 first violins, 10 second violins, 8 violas, 8 cellos, and 6 double basses. Each instrument has 4 strings. How many strings are there in the full orchestra?

C:\Users\jane.adams\Desktop\April Projects\April 25\Clip art\small guitar.png**Middle School:**

*Question:* Grace is saving up to buy a guitar. Her grandmother will give her an additional 75¢ for each dollar that Grace saves. If Grace saves $20 a month for 6 months, how much money does she have to spend on the guitar?

**Algebra and Up:**

*Question:* Ten voice lessons and 5 piano lessons cost $368.75. Five piano lessons and 3 voice lessons cost $176.25. How much does a voice lesson cost?

**Lower Elementary:**

*Question:* Stevie practises playing her violin for 30 minutes each weekday and 45 minutes each Saturday and Sunday. How much time does Stevie spend practising each week?

*Answer:* 4 hours

*Solution:* Stevie practises for 30 minutes, 5 times. That’s 150 minutes or 21/2 hours over the week. On weekends, she practises for 45 minutes, twice. That’s 90 minutes or 11/2 hours. Over the course of the whole week, Stevie practises for 21/2 + 11/2 = 4 hours.

C:\Users\jane.adams\Desktop\April Projects\April 25\Clip art\small conductor.png**Upper Elementary:**

*Question:* An orchestra has 12 first violins, 10 second violins, 8 violas, 8 cellos, and 6 double basses. Each instrument has 4 strings. How many strings are there in the full orchestra?

*Answer:* 176 strings

*Solution:* There are 12 + 10 + 8 + 8 + 6 = 44 instruments in the orchestra. If each instrument has 4 strings, then there are 44 × 4 = 176 strings.

C:\Users\jane.adams\Desktop\April Projects\April 25\Clip art\small guitar.png**Middle School:**

*Question:* Grace is saving up to buy a guitar. Her grandmother will give her an additional 75¢ for each dollar that Grace saves. If Grace saves $20 a month for 6 months, how much money does she have to spend on the guitar?

*Answer:* $210

*Solution:* Grace saves $20 × 6 = $120. Her grandmother gives her an additional 120 × 75¢ = $90. So, Grace has $120 + $90 = $210 to spend on a guitar.

**Algebra and Up:**

*Question:* Ten voice lessons and 5 piano lessons cost $368.75. Five piano lessons and 3 voice lessons cost $176.25. How much does a voice lesson cost?

*Answer:* $27.50

*Solution:* We can solve this system of equations problem with the elimination method. If v is the cost of a voice lesson and p is the cost of a piano lesson, then we know that 10v + 5p = 368.75 and 3v + 5p = 176.25. Notice that we have 5p in both equations, so we can subtract one whole equation from the other to leave us with one variable to solve for. If we subtract the smaller number of lessons, we’re left with 7v = 192.5. Therefore, a voice lesson costs $192.50 ÷ 7 = $27.50.