Create a set of 10 subtraction problems for up to 5 digit numbers for a Primary 6 class. Base it on the theme of Harry Potter. Give answers below the questions.

1. How many points did Gryffindor lose when Slytherin won the House Cup? 987,751 - 980,641 = 7,110

2. How many broomsticks did Harry fly through the Forbidden Forest? 720,423 - 717,231 = 3,192

3. How old is Harry in the books? 7,073,331 - 7,070,531 = 2,800

4. How many students are in Hogwarts? 532,568 - 465,310 = 67,258

5. How many times did Hagrid try to return Harry to Hogwarts? 1,001,309 - 909,403 = 91,906

6. How many pages were in the first book? 809,011 - 500,417 = 308,594

7. How many Horcruxes were hidden by Voldemort? 203,717 - 200,015 = 3,702

8. How many hours did Hermione spend in the library? 201,055 - 137,609 = 63,446

9. How many feet does Hagrid's hut stand? 292,517 - 213,011 = 79,506

10. How long was the Quidditch field? 812,307 - 795,401 = 16,906