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 much would remain if Professor McGonagall's wand was 10,000 galleons and each charm she put on it cost 4,000 galleons?

Answer: 6,000 galleons

2. If Gryffindor had 15 Quidditch points in the beginning of school and lost 8 during practice, how many points does it have now?

Answer: 7 points

3. If Hagrid was owed 10 galleons for a distribution of mandrakes, but only received 6 galleons, how many galleons did he not get?

Answer: 4 galleons

4. The Hogwarts Express costs two hundred twenty-nine Sickles to ride. If Harry had 179 Sickles, how many more did he need?

Answer: 50 Sickles

5. Hermione was crafting a new wand and needed 100 Phoenix feather feathers but only had 73. How many feathers were missing?

Answer: 27 feathers

6. Hagrid was offering 3 Owl Treats for 2 Knuts but Ron only had 4 Knuts. How many Owl Treats could he buy?

Answer: 2 Owl Treats

7. There were 15 students in Care of Magical Creatures class and 4 dropped out. How many students are left?

Answer: 11 students

8. Neville had 12 Muggle comic books and gave 8 away to his friends. How many does he have left?

Answer: 4 comic books

9. If Voldemort had 35 followers and 15 of them left, how many are still with him?

Answer: 20 followers

10. If Professor Snape had 15,000 galleons in his vault and gave 10,000 to charity, how much does he have left?

Answer: 5,000 galleons