

Grade 4 Math Worksheet: Subtraction (	Difficulty	y Level:	Advanced)
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Name:	_		
Date: _			

## **Part 1: Subtracting Large Numbers**

1.	145,836 - 67,349 =
2.	92,501 - 43,750 =
3.	130,482 - 58,647 =
4.	78,291 - 52,693 =
5.	235,679 - 168,238 =
6.	364,507 - 239,376 =
7.	74,582 - 39,207 =
8.	91,435 - 48,792 =
9.	56,234 - 32,109 =
10	. 108.973 - 56.612 =

## Part 2: Word Problems Set

## Read the word problems carefully and solve them:

- 1. A city had a population of 789,012 people last year. This year, the population decreased to 567,890 people. How many people left the city?
- 2. A factory produced 678,901 units of a product but sold 234,567 units. How many units are left?
- 3. A farmer harvested 789,012 kilograms of crops last year and 456,789 kilograms this year. How much more did the farmer harvest last year compared to this year?
- 4. A library had 567,890 books. After a renovation, 123,456 books were donated to another branch. How many books remain in the library?
- 5. A company had a revenue of 987,654 rupees last year, but this year the revenue dropped to 543,210 rupees. What is the difference in revenue between the two years?



- 6. A store had 456,789 items in stock. After a big sale, the number of items reduced to 345,678. How many items were sold?
- 7. An amusement park attracted 678,901 visitors last year, but only 234,567 visitors this year due to restrictions. How many fewer visitors came this year?
- 8. A school bought 789,012 pencils at the start of the year and distributed 567,890 pencils to students. How many pencils are still left?
- 9. A warehouse stored 543,210 boxes of products. After selling 123,456 boxes, how many boxes are left?
- 10. A construction project required 987,654 bricks initially, but 345,678 bricks were used in one phase. How many bricks remain for the next phase?

-BE THE CHAMPION!--