

Grade 4 Math Worksheet: Subtraction (Difficulty	y Level: A	(dvanced
---------------------------------------	------------	------------	----------

Name:			
Date: _			

Part 1: Subtracting Large Numbers

1.	931,752 - 289,437 =
2.	677,890 - 541,212 =
3.	146,803 - 59,614 =
4.	838,672 - 491,526 =
5.	824,908 - 287,723 =
6.	210,547 - 96,384 =
7.	741,520 - 381,976 =
8.	920,657 - 491,128 =
9.	588,369 - 27,451 =
10	.418.273 - 181.949 =

Part 2: Word Problems Set

Read the word problems carefully and solve them:

- 1. A factory produced 678,901 units of a product but sold 345,678 units. How many units remain in stock?
- 2. A library had 789,012 books at the start of the year. By the end of the year, 567,890 books were borrowed or donated. How many books are left in the library?
- 3. A city initially had a population of 987,654 people. Over a few years, the population decreased to 654,321 people. What is the population decrease?
- 4. A farmer harvested 876,543 kilograms of crops last year but sold 345,678 kilograms. How much of the harvest remains?
- 5. A company made 567,890 rupees in revenue last month but spent 234,567 rupees on expenses. How much profit was left?
- 6. A store initially had 789,012 items in stock. After a clearance sale, 456,789 items were sold. How many items are left?



- 7. A sports stadium had a total capacity of 678,901 seats. For one event, 345,678 seats were filled. How many seats were left empty?
- 8. A shipping company received 987,654 packages but delivered 543,210 of them. How many packages are still pending delivery?
- 9. A school collected 876,543 rupees in fees for the academic year but spent 234,567 rupees on infrastructure improvements. How much money is left?
- 10. An amusement park welcomed 678,901 visitors during its peak season. After the off-season, 234,567 visitors still visited. What is the difference in the number of visitors between the two seasons?

-BE THE CHAMPION!--