



Englische Übungen zu A - Natürliche Zahlen

1. A number has 6 in the hundreds place, 1 in the millions place, 2 in the tens place, 8 in the hundred-thousands place, 5 in the ones place, 3 in the thousands place and 4 in the tenthousands place. Write the number.
2. In the number 78 965
the 8 stands for _____,
the 6 stands for _____,
the 7 stands for _____,
the 9 stands for _____.
3. In 9 127
9 is worth 9 000,
1 is worth _____,
2 is worth _____,
7 is worth _____.
4. Write the following numbers using digits.
 - a. four hundred eighty-two thousand; one hundred ninety-seven; thirteen; twenty-two million
 - b. twelve thousand; eight million; fifteen thousand; three hundred fifty-four
5. Write the largest number you can using the digits 5, 2, 3, 0, 6, 0 and 4.
6.
 - a. Write down all even numbers between 24 and 38.
 - b. Write down all odd numbers from 45 to 59.
7. Put these numbers in order from smallest to largest: 46 000, 4 600, 40 600, 4 006.
8.
 - a. Name the number halfway between 30 and 40.
 - b. Name the number halfway between 500 and 800.
 - c. Name the number halfway between 300 and 600.
9.
 - a. Is 47 closer to 40 or 50?
 - b. Is 326 closer to 300 or 400?
 - c. Is 572 closer to 500 or 600?





Vocabulary

Englisch	Deutsch
place value	Stellenwert
ones place	Einer(stelle)
tens place	Zehner
hundreds place	Hunderter
thousands place	Tausender
tenthousands place	Zehntausender
hundred-thousands place	Hunderttausender
million	Million
billion (!)	Milliarde (!)
trillion	Billion
thousand trillion	Billiarde
to be worth	Wert sein
digit	Ziffer
even numbers	gerade Zahlen
odd numbers	ungerade Zahlen
halfway	in der Mitte





Solutions

1. A number has 6 in the hundreds place, 1 in the millions place, 2 in the tens place, 8 in the hundred-thousands place, 5 in the ones place, 3 in the thousands place and 4 in the tenthousands place. **1 843 625**
2. In the number 78 965
the 8 stands for **8 000, (eight thousand)**
the 6 stands for **60, (sixty)**
the 7 stands for **70 000, (seventy thousand)**
the 9 stands for **900. (nine hundred)**
3. In 9 127
9 is worth **9 000, (nine thousand)**
1 is worth **100, (one hundred)**
2 is worth **20, (twenty)**
7 is worth **7. (seven)**
4. Write the following numbers using digits.
 - a. four hundred eighty-two thousand; one hundred ninety-seven; thirteen; twenty-two million.
482 000; 197; 13; 22 000 000
 - b. twelve thousand; eight million; fifteen thousand; three hundred fifty-four.
12 000; 8 000 000; 15 000; 354
5. Write the largest number you can using the digits 5, 2, 3, 0, 6, 0 and 4.
6 543 200
6.
 - a. Write down all even numbers between 24 and 38.
26, 28, 30, 32, 34, 36
 - b. Write down all odd numbers from 45 to 59.
45, 47, 49, 51, 53, 55, 57, 59
7. Put these numbers in order from smallest to largest: 46 000, 4 600, 40 600, 4 006.
4006, 4600, 40 600, 46 000
8.
 - a. Name the number halfway between 30 and 40. **35**
 - b. Name the number halfway between 500 and 800. **650**
 - c. Name the number halfway between 300 and 600. **450**
9.
 - a. Is 47 closer to 40 or 50? **47 is closer to 50**
 - b. Is 326 closer to 300 or 400? **326 is closer to 300**
 - c. Is 572 closer to 500 or 600? **572 is closer to 600**



