For each of the questions below, write each of the numbers from smallest to largest.



1110001

10000000


1110100


For each of the following numbers can you identify what the underlined digit is actually worth? Use the place value chart to help you.

1. $80 \underline{2} 137=$
2. $3835579=$
3. $4027 \underline{3} 42=$
4. $5183637=$
5. $5593356=$
6. $8502872=$
7. $85515 \underline{9} 5=$
8. $9513813=$


Explain why -12 + 7 is -5 and not -19 .

Explain why 567286 could be rounded to 570000.

Which 2 numbers can be multiplied to equal one hundred thousand?

$$
50 \quad 500 \quad 2000 \quad 20000
$$

