Practice questions

Chapter 1-INTEGERS

1. Divide 324 by -27?
2. Write 5 negative integers more than -7.?
3. Add (-2056) + 679?
4. Find the sum of -8, 23, -32, -17 and -63?
5. Write all integers between  -3 and 3?
6. Fill in the blanks: (–31) ÷ [(–30) + (–1)] = \_\_\_\_\_
7. Find the value  -22X-13X5?
8. Solve: 26 × (– 48) + (– 48) × (–36)?
9. -25+13+-48--------65 x-25 x35(Fill the blank with<,> or=)
10. Divide -540 by -12?

Chapter 13

1. **Find the angle which is equal to four fifth of its supplement?**
2. **The measure of two supplementary angles are (3x +15)0 and
(2x +5). Find the value of x?**

 1 2

In the given figure if<1=78 find <2?

1. **Find the angle, which is equal to its supplementary ?**
2. **State True or False.
1) Two obtuse angles form a linear pair.
2) Two acute angles form a linear pair.
3) If two adjacent angles are complementary they form a right angle.**