Find the quartiles for each set of numbers.

1) 32, 13, 46, 28, 51, 62, 19, 38, 73, 47

First quartile : _______  Second quartile : _______  Third quartile : _______

2) 98, 36, 82, 61, 73, 48, 58, 39

First quartile : _______  Second quartile : _______  Third quartile : _______

3) 64, 7, 34, 53, 28, 41, 13, 72, 10

First quartile : _______  Second quartile : _______  Third quartile : _______

4) 13, 63, 29, 19, 71, 56

First quartile : _______  Second quartile : _______  Third quartile : _______

5) The average hibernation periods (in weeks) of Alpine Marmots, Common Poorwills, American Black Bears, Bats, Dwarf Lemurs, Box Turtles and Bumblebees were recorded by a Zoologist.

28, 15, 15, 46, 27, 21, 24

Find the first, second and third quartiles.

First quartile : _______  Second quartile : _______  Third quartile : _______
Find the quartiles for each set of numbers.

1) 32, 13, 46, 28, 51, 62, 19, 38, 73, 47
   
   First quartile : 28  
   Second quartile : 42  
   Third quartile : 51

2) 98, 36, 82, 61, 73, 48, 58, 39
   
   First quartile : 43.5  
   Second quartile : 59.5  
   Third quartile : 77.5

3) 64, 7, 34, 53, 28, 41, 13, 72, 10
   
   First quartile : 11.5  
   Second quartile : 34  
   Third quartile : 58.5

4) 13, 63, 29, 19, 71, 56
   
   First quartile : 19  
   Second quartile : 42.5  
   Third quartile : 63

5) The average hibernation periods (in weeks) of Alpine Marmots, Common Poorwills, American Black Bears, Bats, Dwarf Lemurs, Box Turtles and Bumblebees were recorded by a Zoologist.
   
   28, 15, 15, 46, 27, 21, 24
   
   Find the first, second and third quartiles.
   
   First quartile : 15  
   Second quartile : 24  
   Third quartile : 28