**TẬP HỢP**  **CÁC SỐ HỮU TỈ**

1. Tìm số đối của mỗi số hữu tỉ sau: 

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1. Biểu diễn số đối của mỗi số hữu tỉ đã cho trên trục số ở hình sau:
2. So sánh các số hữu tỉ sau:

a)  và 3,2 b)  và 0,01

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 c)  và  d)  và 

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1. Sắp xếp các số sau theo thứ tự tăng dần:

a)  b) 

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1. Sắp xếp các số sau theo thứ tự giảm dần:

a)  b) 

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1. Cho số hữu tỉ (a là số nguyên). Với giá trị nào của a thì :

a) y là số nguyên

b) y không là số hữu tỉ âm cũng không là số hữu tỉ dương.