[](https://www.google.co.uk/imgres?imgurl=http://img.sparknotes.com/content/sparklife/sparktalk/madhermionefacemain_LargeWide.jpg&imgrefurl=https://www.sparknotes.com/blog/2016/03/30/the-50-most-hermione-granger-things-that-hermione-has-ever-done/&docid=_6N_Tw-_YkTsFM&tbnid=4xEU9MZTfGtM3M:&vet=10ahUKEwjh3Ya1lObgAhUTtXEKHT81BFgQMwinASguMC4..i&w=701&h=394&bih=724&biw=1518&q=hermione&ved=0ahUKEwjh3Ya1lObgAhUTtXEKHT81BFgQMwinASguMC4&iact=mrc&uact=8)[](https://www.google.co.uk/imgres?imgurl=http://images4.fanpop.com/image/photos/17000000/Ronald-Weasley-ronald-weasley-17056901-315-399.jpg&imgrefurl=http://www.fanpop.com/clubs/ronald-weasley/images/17056901/title/ronald-weasley-photo&docid=Ciho-C3Z-V23VM&tbnid=GY1EpVg7iF2MTM:&vet=10ahUKEwi8jfz4k-bgAhVZVBUIHe-nDC0QMwiYASggMCA..i&w=315&h=399&bih=724&biw=1518&q=ron%20weasley&ved=0ahUKEwi8jfz4k-bgAhVZVBUIHe-nDC0QMwiYASggMCA&iact=mrc&uact=8)[](https://www.google.co.uk/imgres?imgurl=https://i.pinimg.com/originals/4d/49/b8/4d49b8ec39c803b1e41441406ef2f30c.jpg&imgrefurl=https://www.pinterest.com/pin/483362972480735233/&docid=2ZOc_XKP7Dva2M&tbnid=RhpWMlJHObp61M:&vet=10ahUKEwjchMbak-bgAhXUQxUIHRuSCvEQMwiiASgnMCc..i&w=550&h=765&bih=724&biw=1518&q=harry%20potter&ved=0ahUKEwjchMbak-bgAhXUQxUIHRuSCvEQMwiiASgnMCc&iact=mrc&uact=8)[](https://www.google.co.uk/imgres?imgurl=https://media.beliefnet.com/~/media/photos-with-attribution/entertainment/celebrities/hagrid_harrypotter.jpg?as%3D1%26w%3D400&imgrefurl=https://www.beliefnet.com/entertainment/galleries/famous-staches.aspx?p%3D9&docid=gfcyFFHDd6aUhM&tbnid=bvcI8q-OtU99xM:&vet=10ahUKEwjG1c_Fk-bgAhUlShUIHVGrDMcQMwiYASggMCA..i&w=400&h=300&bih=724&biw=1518&q=hagrid&ved=0ahUKEwjG1c_Fk-bgAhUlShUIHVGrDMcQMwiYASggMCA&iact=mrc&uact=8)

**Match each description to the correct number**

40.46

46.02

46.2

2.64

My number has six tenths

My number has two hundredths

My number has one decimal place

My number has the same amount of tens and hundredths

[](https://www.google.co.uk/imgres?imgurl=https://pbs.twimg.com/profile_images/435851511080308736/fgtZbYqC.jpeg&imgrefurl=https://twitter.com/rumourelf&docid=dk3vfS-EGbyuCM&tbnid=w1rshArqImkGXM:&vet=10ahUKEwjwn9Gbl-bgAhVsTRUIHSSbATwQMwhlKBgwGA..i&w=250&h=202&bih=724&biw=1518&q=dobbie%20the%20house%20elf&ved=0ahUKEwjwn9Gbl-bgAhVsTRUIHSSbATwQMwhlKBgwGA&iact=mrc&uact=8)

3.105 is greater than 3.2 because it has more digits.

**Dobbie says,**

**Do you agree? Explain why**