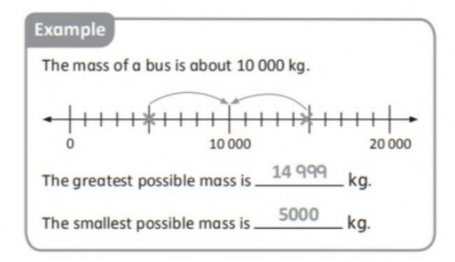
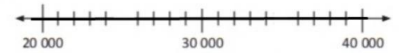
Find the greatest and smallest possible values of each amount before it was rounded off to the nearest ten thousand. Use the number lines to help you.



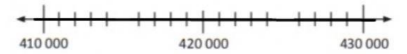
(a) Mr Danish bought a car for about \$30 000.



The greatest possible amount he paid is \$_____.

The smallest possible amount he paid is \$______.

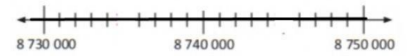
(b) The population of Brunei Darussalam is about 420 000.



The greatest possible number of people is ______.

The smallest possible number of people is ______.

(c) There are about 8 740 000 different species in the world.



The greatest possible number of species is ______.

The smallest possible number of species is ______.