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Subject: Mars to be closer to Earth then in 60,000 years  
Posted by [Sir Phoenixx](#) on Sat, 02 Aug 2003 13:11:28 GMT  
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Infininti am laughing my head off at you but no offence but i dont think you under stude that.

number 1 is where your at 2 is a small and 3 is twice as larg but twice as far away. so then number 3 is half the size and seems the same size.

No. I completely understood what you said earlier and was completely right. You never included the sizes of the objects.

Infinint  
..|.....|2  
1|.....|  
..|.....|3

dont mind the spacer dots i need them there so the lines stay there

in this digram if you where standing on number 1 bolth 2 and 3 would look the same size, which is what i was thinking about when i wrote that.

Infinintgeuss now its safe to say i told you so now all i need is the size of earth, the size of mars and the size of the moon and how far it is from earth, just to see how big it will be in the night sky if you want the file ill be happy to give it to you

No again. You haven't told me so. The only thing you've should me is that you like changing what you say around to make you look right. You never said that the objects were different sizes.

You're even more wrong with the real thing. According to the distances provided above, Mars is 142 times farther away from Earth than our Moon is and is nearly twice the size of our moon. Mars' size visually would be significantly smaller than our Moon. Without a telescope it will just look like a large star.

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