Subject: Mars to be closer to Earth then in 60,000 year	ars
Posted by Sir Phoenixx on Sat, 02 Aug 2003 00:43:44	1 GMT

View Forum Message <> Reply to Message

Ir	finin	t	
		2	
1			

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.

No, they wouldn't look the same. It's called perspective, the farther away an object is from you, the smaller it appears to be. An object sitting 100 feet away from you will not appear to be the same size as the same object sitting 50 feet away from you.

Infininthow?

i just made a model of the egsact same thing in rex put a camra on the earth and geuss what, im right

ill have a screny when i get back in 2 hours

Let me guess, you're using the "User" viewport? Sorry to burst your bubble, but that viewport doesn't apply perspective to the objects in it (That's why objects farther away appear to be the same size as objects that are closer in that viewport), you'll have to use the "Perspective" viewport to see that.