

This season my name is.

So far in this series we have covered the topics and during your only such as brains, fieldlines particular coordinates distance between the various phases of writing the questions. Settings. And then. We start by finding out. Start discussing. So. So they start. Point the shortest distance. Subsequent. By growing up. This is something. So suppose. This is not including. We start with the plane. Perfect. So suppose. What does? I would ask for the distance between. What is given by making the perpendicular? Let's

So drop. Brandy. 4. Let's get this point out here. Whether you can keep doing this thing from see what you draw. And then maybe you and

So on. I just thought before you. I have to stop precisely when you have the points. This morning where is perpendicular to so. Stop. The new leaves. Breaks. Select accepting this next to sort this distance. Distance. Next experience.

So what we have done here is we have found the procedure to find. Phrase. If we can somehow find this. New segment with you then

So sequently. Then we can find. The picture wasn't enough. Budget. All the new things. Same thing. One of the walls and take and take the other wall and take the topics they are trying to imagine what that is doing.

So some sort of all this is how do we find it? Because we know that that's what we want to do.

So over the next. Suppose we are given these two types. Some more data. He is. Working let's take a look. Most people

So knowing what, because the better and so. The cops. Suspecting. All the people. Stopping precisely. What we're seeing is we take something. Doesn't work. Organic foods. So if you take this picture and take the projection. If you want to find the distance between B and two.

So you won't. Projection formula. Dot. Close. Decided by. Spring. Thanks. How are you? So they want the distance of things with you. Next thing. Welcome please.

So we'll end up with. House. Divided by.

So this is the formula that.

So of course I. It's possible. Feeling the opposite.

So that that is the procedure for this.

So suppose now. Quantity. Is what is earned by. This morning artist. Then you can directly apply the formula. But we have to find. He was he was. Then divided by the. Straight. Let's also write down what happens in case of the symmetric work before the critics. Selecting

So suppose you have. Today still in the fight.

So the point? 21 coordinate. Close. I'm just gonna. Morning everybody. Both brands. Restricted and then meeting to us.

So we need vectors which other? Because. It shows

So we can. Frameless this and then make a new update

So we get that. Thought. The origin. You're welcome. You know what? 62161 right? Divided by.

So you say OK? Moms. That's.

So we have. Expected. So. Save money. So. Yes. This. And then when you got these two. It's still. Distance. Explain this. 6.

So we have excellent, excellent content. Like this? And then.

So let's apply.

So what? My industry dominance. Take that. 16 divided by square root of. Taking that. What is this? Finishes our discussion about.

So let's go on this study.

So I want to complain. This projects.

So please. That means points on the surface. Then

So does the Internet.

So I think all of us. Yes. Try to write down the equations equations.

So how do we increase?

So we turns out that the space. Look at all those points. Satisfying situation. Thanks for those days. I don't think that you can always represented by. How do we do that? That's what.

So before going there I just put the ones on. So. What is the question? Also give you the same thing. An example. What's the present? Process. What's my name is?

So suppose you. Those. Please. Just

So you know. Note that it's all these cases in may be easier to roll to partition, and in some cases. Suppose. So. Those. This back and forth. So.

So let's use this.

So suppose.

So that we can use these medications and. It's actually. 1st.

So if you do that, you will get an English. Symmetric. Then you can see their. Right?

So no. It's still. So.

So I just.

So we have these three. Somebody look like. One of these. Explain. Changed completely. He was there. 161

So those matrices that you had. They were coming from you. That's all. The first one. And then the sequence. So. I just by the 16 tapes. OK,

So let's. Suppose there. Thank you.

So we can find the whole point for this. We have to coordinate with us for one point and then we add the vector which is faster. Plus select. Supported by the findings. Points on complete. Have more different. According to. So. Of course. The coordinates. Plus we are current. According to those two points. It's. The coordinates of the. Hopefully make those people. So.

So suppose they're taking. Supports. For kids. The three parts. Success. Licences yes. First season. Yeah. This is called the intercept form. 6. So. In particular. Clear bosses to the frames bosses.

So we can use what we don't need. Explain why. Brightness. And of course, you know.

So you can divide by etc. I. Quotes.

So the patient does not pass.

So on let's. So. Straight forward. Question. Yeah. Examples. That's what this is. So. This is. There's one.

So support. Thank you. So. Send it to start with something easier to find. Opening you can substitute. But that's the following. Still raining in this thing. So. Love you. What this means is the feeling. The frames are displayed. Hello this morning. Portland yes. Satisfied stop. First, finding out how to find out. That we started. Essentially sports for fighting.

So you were. But we cannot. 14 for the first time.

So let's thank you. Gives an example of finding out. Expressing thank you.