
Category:Chart types Category:Nautical charts Category:HydrographyQ: How to convert string into date and time in php I want to convert string into date and time. Suppose I have a string "10 April 2011" I want to convert it into date format i.e. "10 April 2011" And I want to convert it into time format i.e. "10:00 PM"

A: Use DateTime with format date_default_timezone_set('America/New_York');
\$date=DateTime::createFromFormat('m-d-Y', '10-Apr-2011'); echo \$date->format('Y-m-d H:i'); OR you can use DateTime::createFromFormat like \$date=DateTime::createFromFormat('m-d-Y', '10-Apr-2011'); echo \$date->format('Y-m-d H:i');

Lizzie McGuire Season Episodes
Caroline: Dad and I have got a surprise for you. What if it wasn't a surprise? What if it was something you'd been hoping for? A little something to hold on to? Would you have been surprised if I told you you'd been hoping for it? Caroline: Dad, can I have a drink? I'm thirsty. Dad: Well, you're ten. What do you want? Caroline: I don't know, a bottle of juice? Dad: A bottle of orange juice. Caroline: What's this? Dad: This is a house of cards. Caroline: I thought you said it was a house of cards. Dad: I meant a house of smoke. Caroline: I don't know what you're talking about, Dad. Dad: You don't? Caroline: Can I have a drink?

Q: Optimized method for point transformation
For each point (x_0, y_0) in the equation of a plane: $x = x_0 + \alpha(x - x_0) + \beta(y - y_0) + \gamma(z - z_0)$ determine α , β , γ such that