What stuff was ordered

Shipped on weekly

Stuffed awter to be made

If I had a company, it would be Skirts and More.

How could you make use of a database? Tell what tables, queries, forms, and reports would be used in the database and why.

Right now I actually have a Texting Ministry. I find an encouraging verse from the bible, add an encouraging title/topic to it, and send it out to over 550 people every two weeks. It takes about seven hours for my phone to get these texts out. I used to send one out every week but with the changes in my life, I have had to change it to one every two weeks. I believe I could benefit from putting all of this in access. I would make a table named members that had fields for everyone’s name and phone number. Another table would be named verses which would have a field of different topics and a field for the dates sent. And another table named responses with a field of who replied and what date. I would make a query of, “What’s the oldest verse that had the biggest response?”… and the result may show that I haven’t sent out the topic forgiveness for two years and it was one that had the biggest response. I would make a report on how the responses are doing for the whole year, to see if they are increasing. This would mean that my subjects are good. Then I would create a form to show all the data in one area.

I would create a query that would have the field for everyone’s name and a field that would be for the total of people of who responded within a certain date. So that I can tally how many people responded the most, from a text I sent at night or a text I sent in the morning. So then I could figure out what time is best to send text and to see who responded when.

The forms and reports I could make from this is to see how many text I sent out within a whole year. To see how many people responded within that month or year. Just many different things you could create with this to get an idea of how many are being active. An easy way to organize and get the total of responses, text sent out, and total people.