

This week's Home Science challenge:

Making model molecules

Materials needed:

- Play doh or homemade salt dough or marshmallows
- Cocktail sticks or dry spaghetti pasta

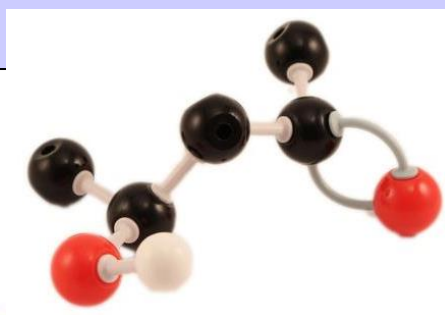
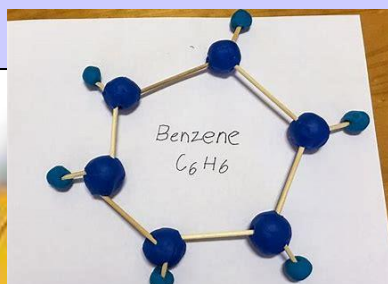


Instructions:

1. Roll the play doh/ salt dough into balls. You can make them into colours or sizes to represent different atoms.
2. Use the sticks/ dry spaghetti to connect the atoms to represent the strong bonds between the atoms.

The bigger and more complex the molecule the better.

Here are some pictures for inspiration:



Don't forget to share pics of your amazing work