Centrifugal force with a beaded chain
You need a length of beaded chain like that frequently used for pull cord on electric light switches or for key chains. Fasten the ends together to make a ring. Attach this to the string from the drill and observe the effects of centrifugal force.

Centrifugal force with a liquid
You need a small goldfish bowl or glass jar. Fasten a wire securely about the neck. To this wire attach a bale. Attach the cord from the drill chuck to the exact centre of the bale. Place about 3 cm of water coloured with ink in the bowl. Turn the drill handle to spin the bowl and water. Observe the effects of centrifugal force on the water.