

CENTRIFUGAL SPINNER

Design Challenge

Imagine the centrifugal spinner you have created is really a special antenna. This antenna is able to detect signals from aliens in outer space.

However, the long strips that you have attached can only detect signals from very far away.

You have already detected signals from far away but you lost them as they began moving closer.

How could you modify your spinner so you can detect both short signals and long signals?

Design hints from other students:

