| Name | Date | Period |
|---|--|---|
| 1. Electrical wire with a diameter of 0.50 cm is wound on a spool (a) Through how many radians must the spool be turned to wrap o | | height of 24 cm. |
| (b) What is the length of this wound wire? | | |
| 2. A yo-yo with an axle diameter of 1.00 cm has a 90.0-cm length such a way that the string completely covers the surface of its axle outermost portion of the yo-yo is 5.00 cm from the center of the ax (a) If the yo-yo is dropped with the string fully wound, through who bottom of its fall? | e, but there are no double laye | ers of string. The |
| (b) How much arc length distance has a piece of the yo-yo on its out? | outer edge traveled by the tim | ne it bottoms |
| 3. In a noninjury noncontact skid on icy pavement on an empty roa halt. It was initially moving at 15.0 m/s, and because of the ice it Viewed from above, the car spun clockwise. Determine its average | was able to decelerate at a ra | te of only 1.50 m/s^2 . |
| 4. In the spin-dry cycle of a modern washing machine, a wet towel surface of the perforated (to allow the water out) washing cylinder clothes need to experience a centripetal acceleration of at least 10g radius of 35.0 cm, determine the constant angular acceleration of to 2.50 s to achieve its final angular speed. | r. To have decent removal of g. Assuming this value, and the | water, damp/wet nat the cylinder has a |