

Homework Assignment for Wheels and Axles

Our class is studying force and motion in science. We have learned that simple machines help us to do more work with less force. Next _____, _____, we will be experimenting with wheels and axles. Please help your student make a vehicle body to bring to school that day. You may use the milk cartoons provided or use your own building materials. The bottom of the vehicles can not be wider than 6 inches.

I need three to four parents who are willing to hot glue the wheels and axles onto the vehicles between _____ a.m./p.m. _____ a.m./p.m. I would like to meet with these volunteers and show them what to do and give them the equipment needed at _____ a.m./p.m. You may either stay at school or take the vehicles home to complete the task. I have two hot glue guns that can be used, so it would be helpful if at least two of the volunteers also had hot glue guns that could be used.

Please write in your child's planner if you are able to help with this project. THANKS!



Homework Assignment for Wheels and Axles

Our class is studying force and motion in science. We have learned that simple machines help us to do more work with less force. Next _____, _____, we will be experimenting with wheels and axles. Please help your student make a vehicle body to bring to school that day. You may use the milk cartoons provided or use your own building materials. The bottom of the vehicles can not be wider than 6 inches.

I need three to four parents who are willing to hot glue the wheels and axles onto the vehicles between _____ a.m./p.m. _____ a.m./p.m. I would like to meet with these volunteers and show them what to do and give them the equipment needed at _____ a.m./p.m. You may either stay at school or take the vehicles home to complete the task. I have two hot glue guns that can be used, so it would be helpful if at least two of the volunteers also had hot glue guns that could be used.

Please write in your child's planner if you are able to help with this project. THANKS!

