|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| STEPS | PROBLEM | tries | Did it work? | Why? |
| First we glued the inclined planes on the board |  |  |  |  |
| Second, we made a pulley with 2 tin plates, string and a bottle cup. | The pulley didn´t move the lever because the lever and the bucket didn´t have the same weight. | -We used a bigger bucket.  -WE put some plasticine in the bucket to balance | No  Yes | The lever was too heavy |
| Third, we put a hose with some clamps to make the screw. | Peio stuck the car in the screw | We removed the screw, take the car out and put it again. | Yes |  |
| Fourth, made the second lever. We hammered a nail in the board to putt he leve ron. | The hole we made for the nail was to big | we sticked it with the silicone gun. | Yes |  |
| Then we dismissed the idea of the ballon ,placed the car on the inclined plane and make a car stopper on the lever | The stopper didn´t stop the car | WE tried different ideas:  cardboard, Wood  We glued two markers caps on the inclined plane to hold the car stopper | No  Yes | The car always pushed the stopper back |
|  |  |  |  |  |