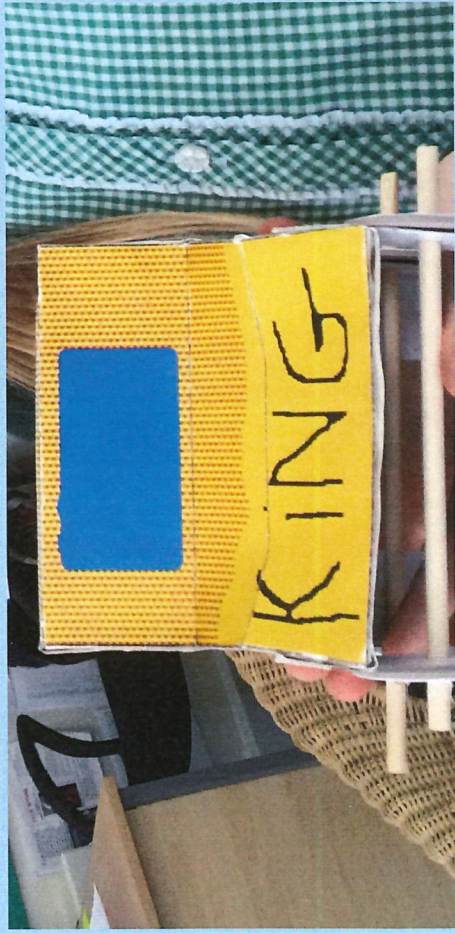


4 wheels and

2 axels

The wheels didn't move
because they were glued on too
near the car



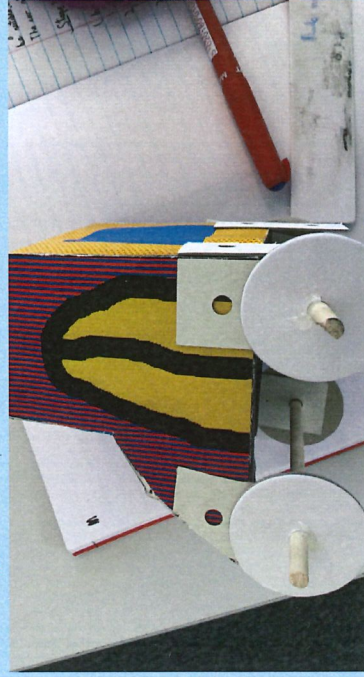
Next time I will make my
axles the same length

I liked the design
It's
subtle



Evaluation

I think I made an excellent
vehicle but here
are some things I would
change next time



Moving vehicle

The brief

My car ~~was meant~~ ^{should} be able to take King Charles to West Minister Abbey. It should be subtle, no pink unicorns or fluffy puppies. It needed to have 2 axels and 4 wheels. The car should also be able to move. ^{for the coronation}

Steps to design and build

1. design car using CAD (computer-aided design)
2. Print 2D net and then assemble it into a 3D shape
3. attach axel holders onto vehicle
4. Measure and saw a axel
5. Threaded axels through holders
6. attach wheels to axels