

CO2 Car Design

Engineering Technology

Introduction

In this unit you will be challenged to design, build, and race your own CO₂ powered dragster. The car you will build is a fully functional, miniature, rocket-powered dragster. You won't believe how fast these little cars will go!!!!

Some might go 65 feet in under 1 SECOND!!!

You will actually have the opportunity to design your car for **SHOW**, **SPEED**, **AERODYNAMICS**, or all three! It's up to you to choose the style of car you want to make.

The Physics of CO₂

Does anyone know what a CO₂ cartridge is?

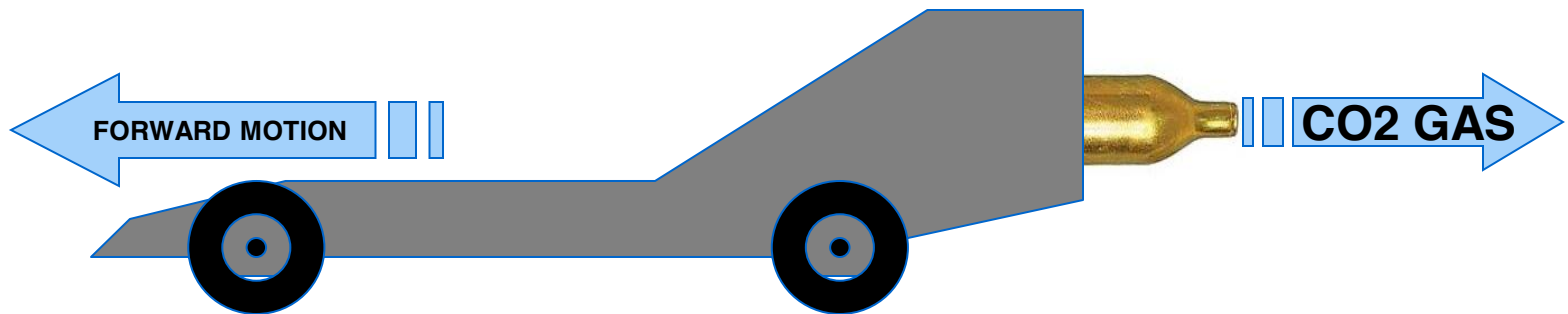


A CO₂ cartridge is simply a steel cylinder that is filled with compressed air.

Newton's Law of Motion

What is Newton's Third Law of Motion?

For every action there is an equal and opposite reaction.



When the end of the cartridge is punctured, the air rushes out the hole very quickly producing a jet-like propulsion. This force moves the race cars down the racetrack at amazing speeds.

Uses of Co2 cartridges

What are CO2 cartridges actually used for?



Bike tire pumps



Whip Cream Maker

Life Jackets

Automatic Inflatable Life Jacket



Inflatable rafts



Paintball guns



Designing for SPEED

Engineering Technology

Designing for SPEED

If you choose to design your dragster for speed, you must keep a few simple design principles in mind.

The first is AERODYNAMICS!

What is Aerodynamics?

The study of airflow over and around objects

HINT: To make your dragster fast, it must be aerodynamic and have very little wind resistance. You should try to design your dragster so the air can travel over and around it with ease. Round edges will allow the air to travel over them much easier than square edges.

Aerodynamics – continued

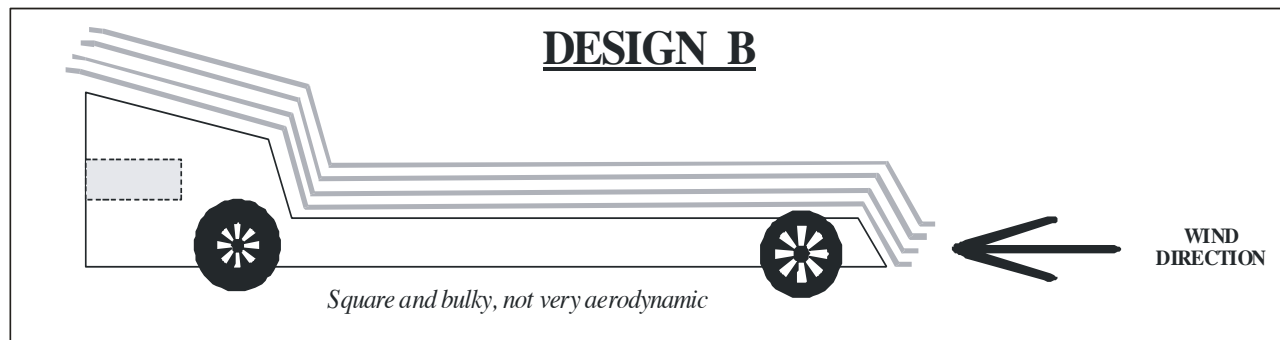
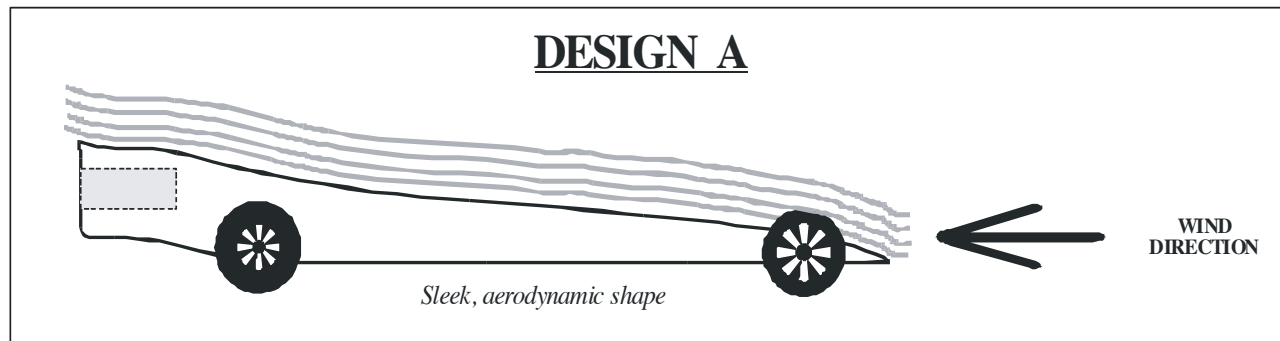
How does Aerodynamics effect real Race Cars?

- Drag: how hard the engine will have to work
- Speed
- Lift: steering control
- Tire wear
- Fuel consumption
- Noise level

SPEED Design Choices

Looking at the drawings below, which design is the most aerodynamic and should go the fastest?

If your answer is Design A, you are on your way to designing a fast and aerodynamic dragster.



Weight

Engineering Technology

Lighter is Better

The second design principle you should keep in mind is WEIGHT. The lighter you design your car, the faster your car should go.

Remember, there will be some design limitations when it comes to the thickness of your car.

Try to think of ways of making your car light and aerodynamic at the same time. Don't give up, the better you design - the better your car will turn out!

Designing for SHOW

Engineering Technology

SHOW Cars

If you choose to design your dragster for **SHOW**, there are three qualities in which the car will be judged; aesthetics, craftsmanship, and originality.

Aesthetics is the overall appearance of the car. (Is it visually appealing?)

Craftsmanship is the quality of work done to the car. (cutting, filing, sanding, paint and finish)

Originality is how creative you got in designing your car. (If the car looks just like the car used in demonstrations, than you probably did not get very creative!)



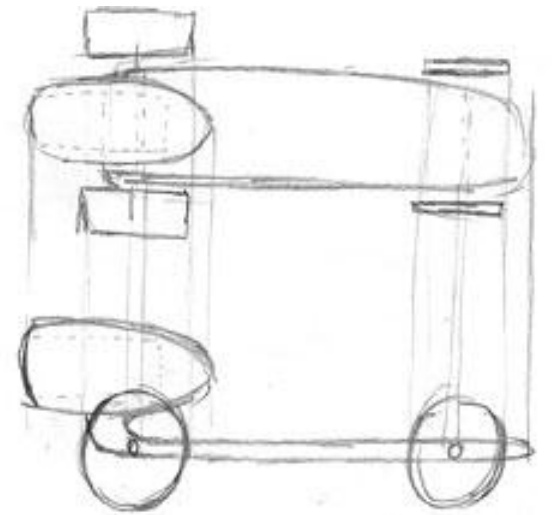
**Let's Start
DESIGNING!!!**

Engineering Technology

Thumbnail Drawings

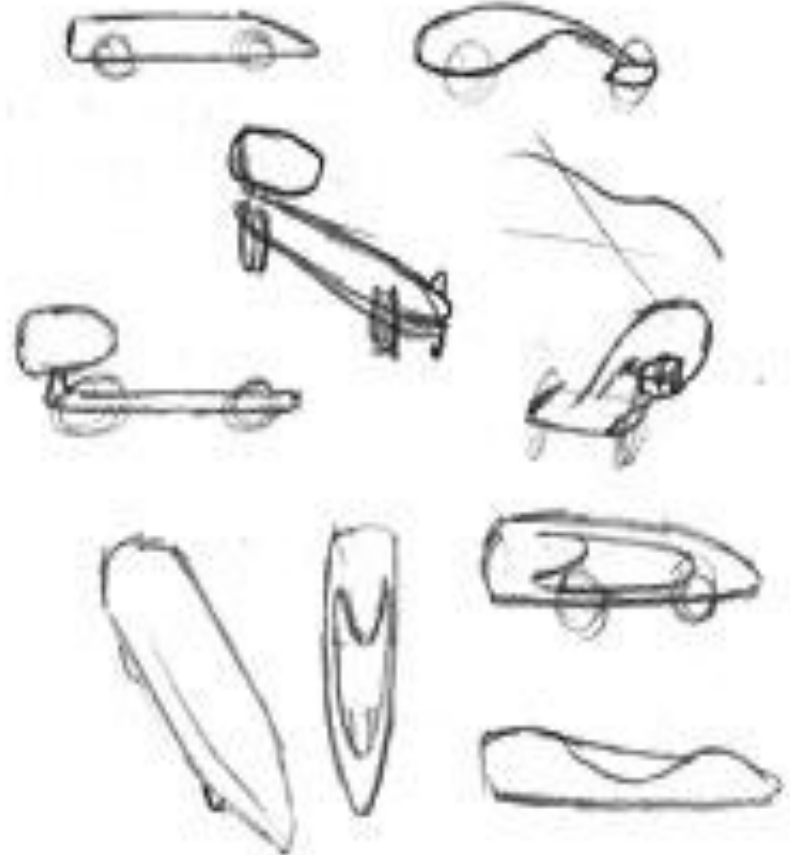
The First step in designing your car is to make a bunch of Thumbnail Drawings on paper.

What are
Thumbnail
Drawings?



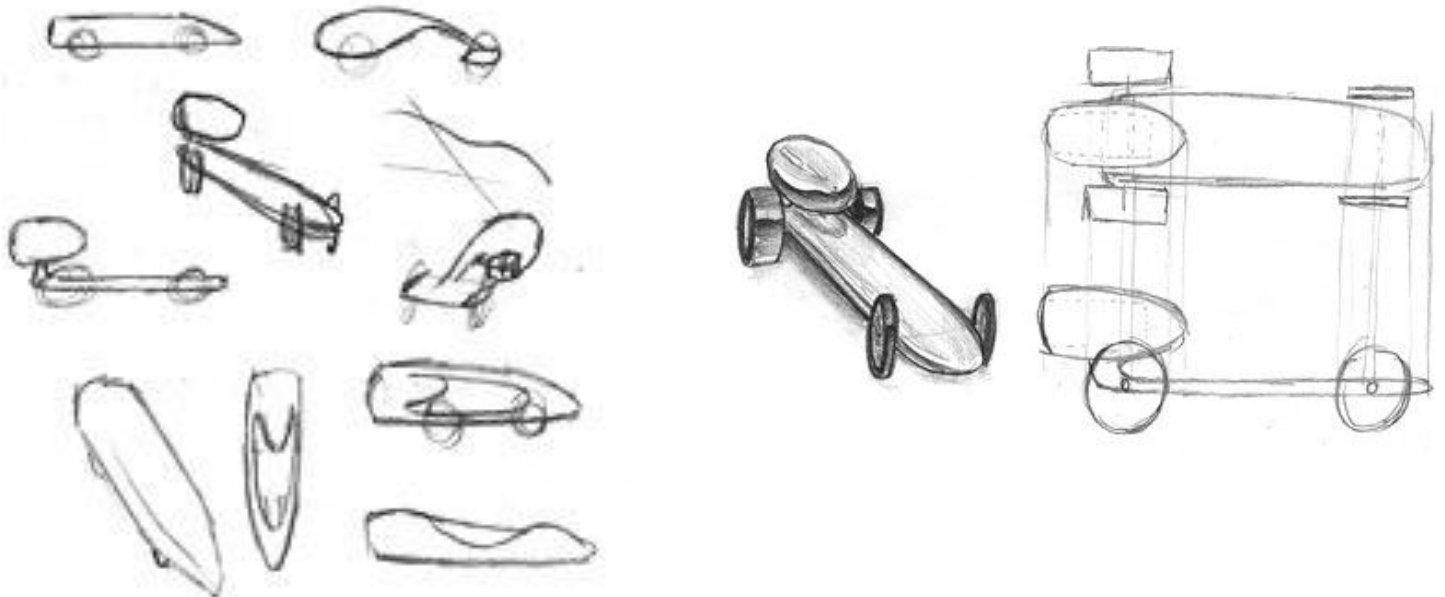
Thumbnail Drawings

Thumbnail are small drawings that help you to see how your dragster might look. They may be of the whole car or parts of the car. They are not detailed drawings, just quick sketches to give you ideas.



Thumbnail Drawings

A good idea for doing Thumbnail drawings is to make many side views and many top views and then mix and match them up later.



CO2 Car Examples

Engineering Technology

Examples



Examples



Examples



Homework

Engineering Technology

Design Assignment...

Use the space in your packets for your thumbnail drawings. You are required to come up with at least 10 different car designs. *(That's 10 side views and 10 top views)*

Each design should be different from the next. If you need more space use the back side of the sheet.

Each drawing is worth 10 points.

Design Assignment...

Your drawings can be for Speed, Show or both. You can have all Speed designs or all Show designs or a combination of both.

You are required to come up with at least 10 different car designs.

(That's 10 side views and 10 top views)