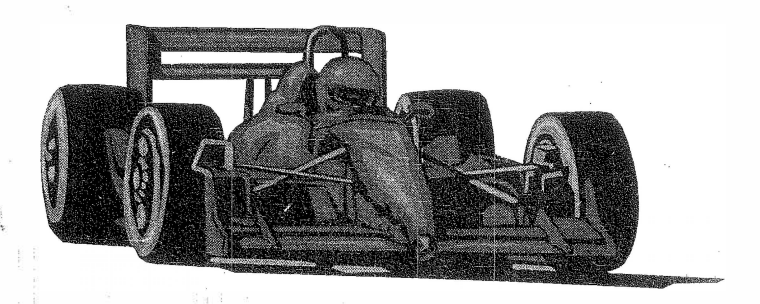
Transportation Technology



Name:

Section:

Student: Phase:

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Total =	/
Grade =	1

Student i	Name			
DIUGEIII	1491110			

Transportation Technology Tech Questions

a) Constru	action	b) Transportation
c) Commu	mication	d) Manufacturi
* The four	r different modes of transpe	ortation include
10-000		, and
a) solar		b) air
•	ž.	b) air d) land
a) solar c) water * Most we	histograph designed to trouve	d) land
c) water * Most ve	#2 #2	d) land
c) water * Most ve	afts, however, ride on a cu	d) land el in/on one mode of transp shion of air and can travel
c) water * Most ve	#2 #2	d) land el in/on one mode of transp
c) water * Most ve	afts, however, ride on a cu	d) land el in/on one mode of transp shion of air and can travel
c) water * Most ve	afts, however, ride on a cu	d) land el in/on one mode of transp shion of air and can travel
c) water * Most ve	afts, however, ride on a cu	d) land el in/on one mode of transp shion of air and can travel
* Most ve	afts, however, ride on a cu	d) land el in/on one mode of transp shion of air and can travel
c) water * Most ve Hoverer a) water	afts, however, ride on a cu	d) land el in/on one mode of transp shion of air and can travel
c) water * Most ve Hoverer a) water	afts, however, ride on a cu	d) land el in/on one mode of transp shion of air and can travel
c) water * Most ve	afts, however, ride on a cu	d) land el in/on one mode of transp shion of air and can travel

* The prefix aero- means "of the _____

	a) blockagec) stall	b) drag d) flux
6)	6	a .
	SP.	
	a) 1776 c) 1903	b) 1889 d) 1913
	* Believe it or not, Nicholas Cugn automobile in 1771. It was pow and could only travel 2.3 mph.	ot of France built the first unofficial ered by aengine
7)		1.45 25
8)	a) steam c) internal combustion	b) electric d) rotary
	a) Eli Whitneyc) Eiji Toyoda	b) Henry Fordd) Karl Benz
	ų.	nobile in 1903. However, this car was uced. His slogan was; "A car for everyone,

	a) hydrogen gas balloonc) helium gas balloon	b) oxygen gas balloond) hot-air balloon
	* Believe it or not, the first aeronauts were no rooster, a goat and two chickens. Upon lan accidentally stepped on and broke the becoming the first aeronaut to be injured in	ding, the wing, thus
10)		
	a) gasolinec) steam	b) electric d) oil
	* By the way, the Trevithick managed only _	mph when fully loaded.
11)		
	a) the Montgolfier Brothersc) the Wright Brothers	b) Chuck Yeagerd) Jakob Bernoulli
	* The first actual takeoff of an engine-power	
	Frenchman named	in 1890.
	The wheels only came off the ground a few covered 160 feet.	v inches and the flight only

	a) all were developedb) all were powered bc) all were successfuld) all were invented b	y a steam engine in their first attempt
	* The	the first successful steamboat was built
	by Robert Fulton in	1807.
13)		
	a) Mercury	b) Gemini
	c) Apollo	d) Skylab
11	* Just like the first aer	onauts were not human beings, neither was the first
	astronaut. On Janua	ry 31, 1961, a chimpanzee named
	became the first suc	cessful passenger in space.
14)		E
	a) Supersonic Transpo	rt b) Maglev
	c) Amtrak	d) Hovercraft
15)		
	a) Hovercraft	h) Alexana
	c) Hydrofoil	b) Alcyone d) Barge
	,	, 2

You're A Designer!

Design, Build and Race your own Race Car:

It's all up to you, this packet will help you design, build and race your own miniature race car. The drivers at Indianapolis, the mechanics at Daytona, and the automobile designers in Detroit all had to start somewhere, they all started small.

The car you will design and build is very much like a miniature dragster. The car will be run through three rigorous-test; the Gravity-Feed Track, the Wind Tunnel, and the CO2 track. As you build your race car, try not to cut corners. It will have a better chance of looking good and going fast if you design and build it step by step as suggested.

The Design Process

To make your job a little easier, you should design and build your race car in five easy steps. We call this the "Design Process". Using the Design Process listed below helps to ensure that a quality car will be produced.

- Step #1 Thumbnail Sketches: This is the brainstorming step. Here many small drawings are made which represent a variety of different ideas. The positive and negative aspects of each car is not a major concern at this point.
- Step #2 Rough Sketches: Rough sketches are more detailed drawings of what your cars will look like and are drawn showing both a top and a side view. At this point, students should begin to think about the positive and negative aspects of each of their designs.
- Step #3 Final Drawings: Upon evaluating each of the Rough Sketches, one final design is chosen. The student then completes a Final drawing of that design. Final Drawings are the most detailed type of drawings and will show exactly what your car will look like.
- Step # 4 Prototype: A prototype is the first model of a product, generally intended for testing purposes. Each student will complete a wooden prototype of their final design.
- Step #5 Testing: The final step is the testing stage. Testing helps to determine how well the car (prototype) has been designed.

WHAT'S THE SCOOP?

Now, Here's the deal!

It's your jeb to design and build a race car that will perform the best throughout the three different types of races. Remember, each race is suited towards a different type of car. The Wind Tunnel favors a car that is sleek and aerodynamic, the Gravity Feed Track favors a car that is extremely heavy, and a relatively light car will do best on the CO2 Track. So your job is simple, you just have to build a heavy car that is light and aerodynamic.

What do I need to know?

Before you begin designing your vehicle there are a few design specifications that you should adhere to. They are as follows:

Length - the finished car must be at least 250 mm in length.

Width - the finished car must measure at least 40 mm wide at the front axle, and rear axle

- * The middle section of the car (between the front and rear axles) must measure at least 10 mm.
- Height the finished car must measure at least 50 mm high in the rear section of the car. This measurement is made with the wheels in place.
- Weight the finished car may not weigh more than 320 grams nor less than 80 grams. This measurement includes the wheels

Engine Mount - may not be altered

Axle Holes - the placement of the two axle holes

Rear Axle must be between 10 mm and 60mm from the rear of the car.

Front Axle must be between 10 mm and 40 mm from the front of the car.

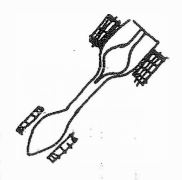
Both must be between 5 mm and 10mm from the bottom of the car

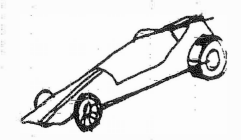
* Failure to meet any of the above specifications does not mean disqualification, it simply means that some penalty points will be deducted from your Final Score.

THUMBNAIL SKETCHES

Thumbnail sketches are simply very small sketches made on paper. They are called thumbnails because they are so small. These are not detailed drawings, just quick sketches which give you the greatest variety of ideas.

Your thumbnail sketches do not have to be a masterpiece. Keep them simple. Use the space provided below to draw six different ideas. Here are some examples.



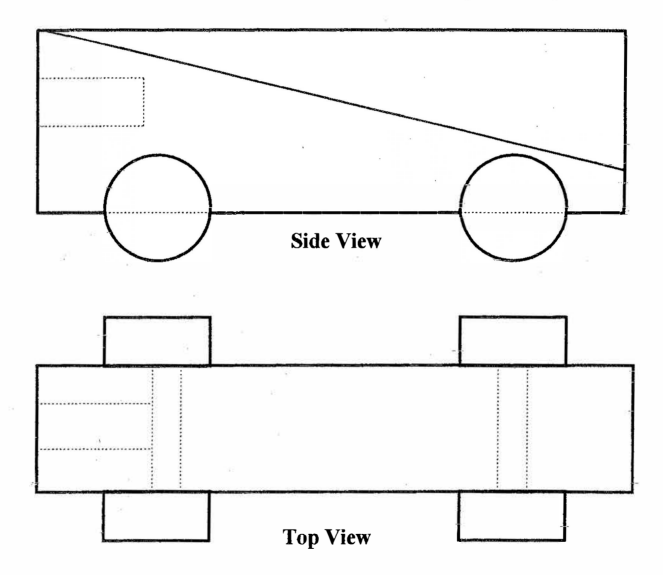


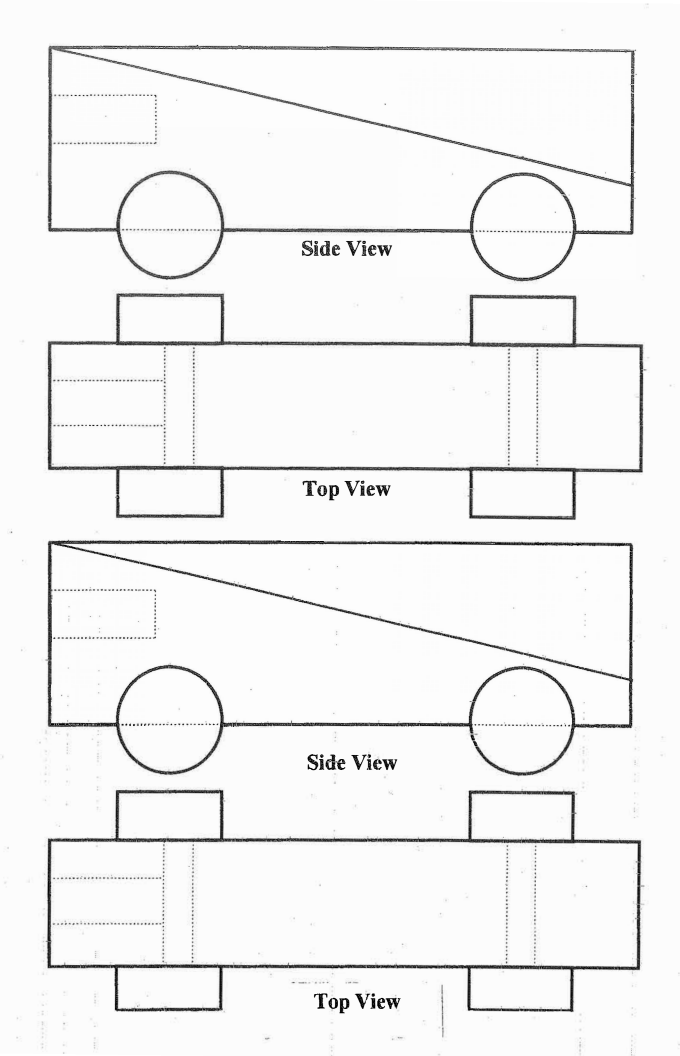


ROUGH SKETCHES

Rough sketches are more detailed drawings of what your car will look like. They are larger than thumbnail sketches and will show your car from two different points of view.

Look over you thumbnail sketches and choose the best three ideas. Try to use a variety of different designs, rather than sketching three versions of the same design. Draw a top and side view of each of the three ideas.

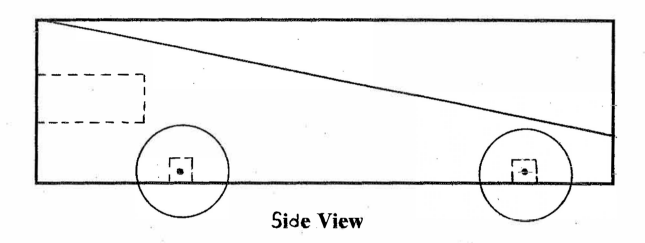


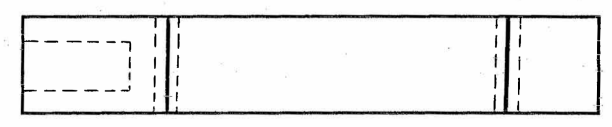


FINAL DRAWING

Now you have reached the Final Drawing stage. This is the last step before making the prototype. Final drawings show all of the details of your car and are drawn to exact scale. Choose the best of your three rough sketches, and carefully draw this design in the area provided below. This drawing should be very neat and exact.

When completed, have your instructor approve the design before starting the Final Template. This template will then be used as a pattern to produce the prototype your car. Take you time, any mistakes you make at this point can be transferred to your final product!





Top View

Instructor's Signature	
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Name	
	Brown - Common and Com

Comprehensive Race Results

General	Inform	ation
4 B 68 B 68 B	MARKING BERMARK	Ch Phallin

Weight of Finished Car =	grams
Length of Finished Car = _	mm
Width of Finished Car =	mm
Height of Finished Car =	m
Total Number of Penalty Points =	

Wind Tunnel Test

Average Drag	=	grams	Total Wind Tunnel Score =	
Wind Tunnel Drag #3	=	grams		
Wind Tunnel Drag #2	=	grams		
Wind Tunnel Drag #1	==	grams		

Gravity Feed Track Results

After each round of races, write in the results of that round in the appropriate blank. The statement should begin with one of the following: Bye, Defeated "Student Name", Defeated by "Student Name", or Eliminated by "Student Name".

Race #1	Result =	
Race #2	Result =	

CO2 Race Track

Race #1	Result =	
Race #2	Result =	

	•	
		•