Student Worksheet - miniVEX Basics

Group Name	Group Members
Zezuno. You are required to construc commands to explore the planet's surface	w planetary rover to explore the recently discover planet et and test a robot that is capable of following a set of ace. Before the robot is deployed, it must be extensively cted. You can't fly a technician to Zezuno to reboot the
-	we must first test it thoroughly here on earth. Run the now your robot behaves. Do not move to the next your current experiment.
Drive Forward for 2 rotations of the wh How far did your robot travel?	neels
Drive Forward for 2 degrees of the whe How far did your robot travel?	eels
Drive Forward for 2 seconds of the whe How far did your robot travel?	eels
How many wheel rotations does your r Test it out and see how close you get.	cobot need to drive 450mm?
Program your robot to move 3 rotations Does it go as far as you expected?	s and measure how far it goes.
Drive Forward 5 rotations slowly and the	hen 1800 degrees backwards as fast as possible.
, ,	your robot need to turn a complete circle? nting until it is perfect!)

Drive forward for 500mm, turn around 180° and drive back to where you started.				
Use the space below to draw a diagram and sketch out how you expect the robot to move.				
Drive around an obstacle				
START Obstacle Obstacle				
Make your robot drive in a 'figure of 8'				
(hint: draw a diagram first in the space below before you start programming. Don't forget to mark your starting point!)				

Student Worksheet - What is a Robot?

When you hear the word 'robot' some famous movie robots spring to mind. Robots in real life however are not yet up to the standard of their movie counterparts.

Robots are becoming more prevalent in today's society. They are used in high level applications such as space exploration right through to commercial vacuuming robots found in everyday households. You are required to do a research assignment on robotics in general and to focus on one robot in particular.

Robots come in many different shapes and sizes and are often tailored to meet a particular need or action.

Assessment

Create a report on robotics. Your teacher will tell you the format of the report. The following questions will need to be addressed in your work.

- What is a robot?
- Why do we have robots?
- Name some different types of robots?
- What are the main components of a robot?
- Where did the term 'Robot' come from?

Pick one robot and elaborate on it. You must have your robot choice approved by your teacher before you start your research. You will need to include the following information in your report:

Sensors - What information does it take in? (e.g. Sound, distance etc)

Software - What does it do? (e.g. Vacuum floors, explore space)

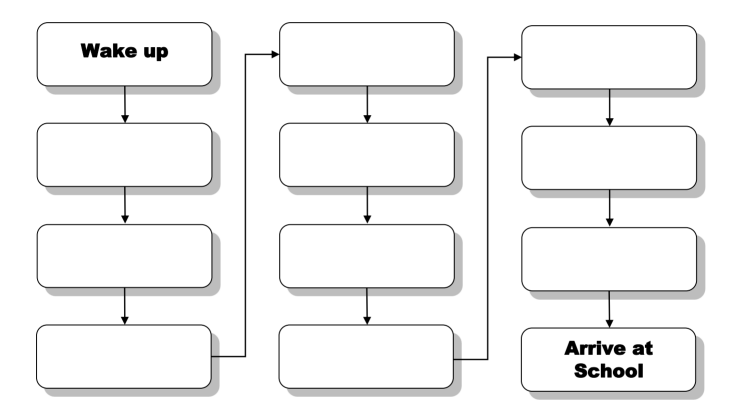
Mechanical - What materials is it made out of? How does it move? (e.g. motors, arms and metal frames)

Robot Chosen	Due Date
Presentation Type	_ Page / Slide limit

Student Worksheet - Flowcharting

All robots need to have programs to make them run. The easiest way to start a program is to first have a plan. This plan consists of a flowchart of small steps that make up the entire program. Each step is simple enough that the robot can perform it without too much effort.

Task: Using the blank flowchart below, plan out your daily morning routine, from when you wake up until you get to school.



Student Worksheet - How far?

Group Members

Project: In the initial construction of the robot the travelling characteristics are required. After characterising the properties, NASA have asked that you use your data to make predictions about the distance your robot will travel given specific time constraints.
Your group will be assigned a random power level to be assessed. Power Level Assigned

For this experiment you will need to measure how far the robot travels for different time values (eg. 1 second, 2 seconds, 3.5 seconds etc). The more data you gather, the more accurate your graph will be.

Plot the results either on the graph below or in a graphing software package.

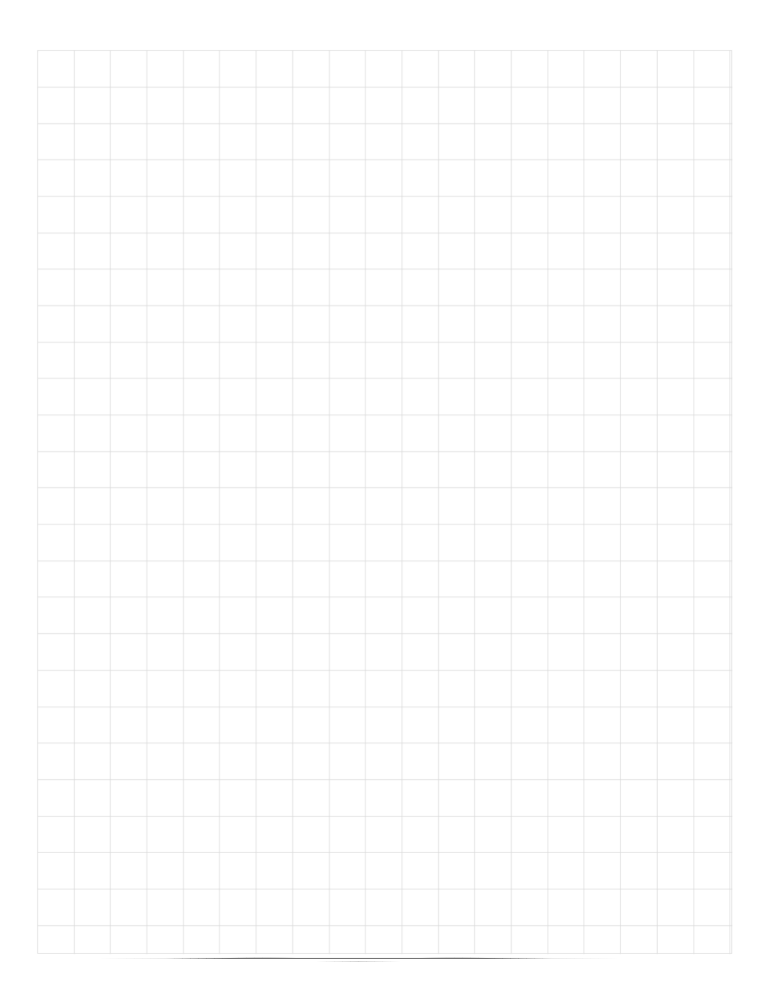
Group Name

(Hint: you will need to know the smallest and largest times you tested for, as well as the smallest and largest distances so that you can determine the horizontal and vertical axis scales)

Time Taken (seconds)	Test 1	Test 2	Test 3	Test 4	Average
0.5					
1					
1.5					

distance travelled?		
By looking at the graph, can you determine he robot would need to travel exactly 30cm (12 in		seconds
How about 1.5m (59 inches)?		seconds
Your teacher will assign you a test distance. particular distance?	How long does your robot	need to travel this
Test Distance =	Time required =	seconds
What was the most difficult part of this challe	nge?	
How did you go about solving it?		

Once you have plotted your data, can you see a relationship between the time taken and the



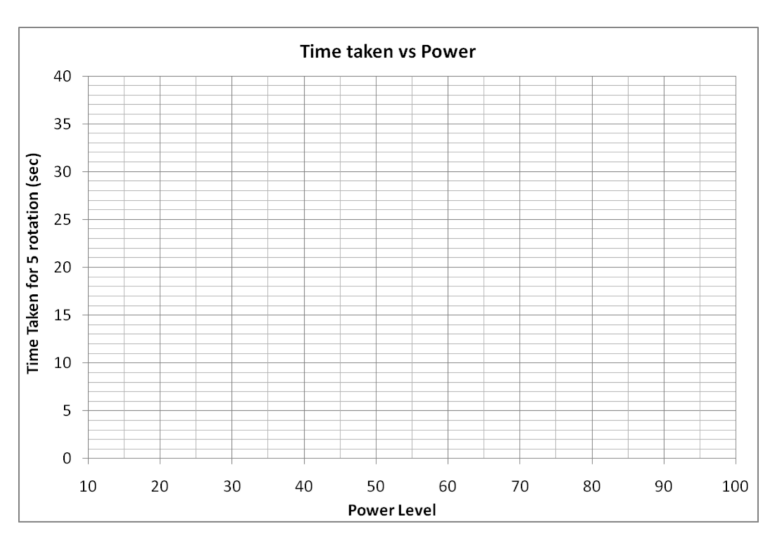
Student Worksheet - How fast?

roup Name Group Members			
•	I the robot, you need to understand how fast it can formance. NASA have requested a detailed report, from your robot.		
Make your robot drive forward for 1 meter	at 50% power		
How long did it take to go 1 meter?	sec		
What about 10% power?	sec		
70% power?	sec		

Fill in the time taken to complete 5 rotations on this table and plot your average on the graph

Power Level (%)	Run 1	Run 2	Run 3	Run 4	Run 5	Average
10						
20						
30						
40						
50						
60						
70						
80						
90						
100						

Student Worksheets - Get the whole book at www.damienkee.com



Draw a line of best fit through the data you have taken.

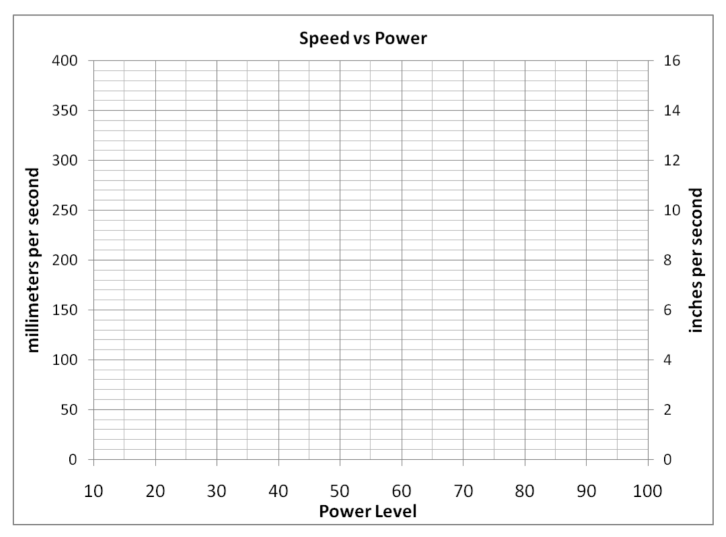
Based on this data, make a prediction as to how long it	
will take to travel 1 meter at 65% power.	seconds
Mark your prediction on your graph in a different colou	ır. Program your robot and see what
happens. How close were you?	

Let us now convert this time taken into a speed. Remember that Speed = Distance / Time

Convert each of these times and distances into a speed for each different power level. Fill in your answers in the table over the page.

Power Level (%)	Time for 1 meter	Speed (mm/sec OR inches/sec)
10		
20		
30		
40		
50		
60		
70		
80		
90		
100		

Plot the speed of your robot against the power level on the following graph.



Student Worksheets - Get the whole book at www.damienkee.com

NASA have indicated that in some parts of Zezuno, the loose sand will make it difficult to drive quickly. They have calculated that the robot cannot exceed a maximum speed of 250 mm/s OR 100 inches/sec.
What power level is required to meet this speed? % power level
Mark the speed on your graph in a different colour. Program your robot to travel for 10 seconds and check to make sure your robot stays within the guidelines.
What would happen if we were to run the same experiment on carpet?
What was the most difficult part of this challenge?
How did you go about solving it?

Student Worksheet - How Many Sides?

Group Name	Group Members			
analysis. Your robot	will be require question. Initi	d to mark off a ally you will	an area such th	tify interesting aspects for later nat a passing satellite can easily o draw a square, but will then
Build a drawing attac	hment and fix	it to your rob	ot and program	n your robot drive in a square.
How many sidHow many angHow many degCould you use	gles? grees in each a the Repeat ins	ingle? struction to ma	1 0	m simpler?
Fill in the following to		common shape	e	
Shape	Number of sides	Internal angle	External angle	Turn Angle required by the robot
Octagon				
Hexagon				
Triangle				
What was the most did		this challenge	?	

Student Worksheet - Help! I'm Stuck

Group Name	Group Members
path. NASA is worried about a path have asked that you demonstrate away from them. It is important to we do not wish to damage the robot	ur robot will undoubtedly come up against obstacles in its articular cliff wall that is blocking the robot's progress. They e your robot's ability to detect such obstacles and navigate that your robot does not physically touch these obstacles as ot. Connect the Sensor Stack to the robot and ensure a Smart nice Sensor to the VEX IQ Robot Brain.
1 0 1	s we would like to make in order to solve this problem. Each ally and demonstrated to a teacher before moving on.
We would like our robot to drive f	forward until it encounters an obstacle.
• Drive until object is detected	1
Turn around when you detRepeat this action until you	ect the object. I find your way around the obstacle.
repeat this action artin you	Time your way around the obstacle.
What was the most difficult part o	of this challenge?
How did you go about solving it?	

Student Worksheet - Let's go Prospecting

Group Name	Group Members
hoping that you can use a Smart Sensor on deposits of Itrium they believe are on the surfa-	robot's ability to navigate the surface. They are your robot to help them detect some mineral ace. These minerals are easy to spot due to their te a geological section, locate the mineral, stop
Connect the Colour Sensor from the Sensor Sta	ack to the VEX IQ Robot Brain.
There are several progressive steps we would l program should be done individually and den	ike to make in order to solve this problem. Each nonstrated to your teacher before moving on.
 Drive until red is detected then stop. Have the VEX IQ Robot Brain make a so Drive off the red and go looking for mo 	•
What was the most difficult part of this challer	nge?
How did you go about solving it?	

Student Worksheet - Stay away from the Edge

Group Name	Group Members
,	aces is staying safe whilst navigating on top of a large o! NASA has asked that you prove your robot is capable f.
detecting Itrium, can also reliably infor	ur Sensor attachment, as well as being excellent for rm us when there is any object in close proximity to the o that the robot does not go over the edge.
program should be done individually aDrive until the edge is detected	would like to make in order to solve this problem. Each and demonstrated to your teacher before moving on. then stop. continue looking for the next edge.
What was the most difficult part of this	s challenge?
How did you go about solving it?	

Student Worksheet - Prospecting and Staying Safe

Group Name	Group Members
	but they note with your last program, while the robot is t is not doing any prospecting. Is there a way to do both a
	he Colour Sensor could detect during this challenge, what robot do when it encounters each of these?
Scenario (what does the Colour Se	nsor see?) Action (what should the robot do?)

Student Worksheet - Going Up and Going Down

Group Name Group Members	
--------------------------	--

Project: NASA have discovered a good deposit of minerals in a valley far below. Your robot design can only safely ascend slopes of 20 degrees, any more, and there is a very real risk that the robot will topple over. Devise a program that will enable the robot to drive along a slope, but stop and reverse if it becomes too steep.

Ensure the Gyro Sensor on the Sensor Stack is connected to the VEX IQ Robot Brain.

There are several progressive steps we would like to make in order to solve this problem. Each program should be done individually and demonstrated to your teacher before moving on.

- Drive until the angle changes by more than 20 degrees and stop.
- Reverse away from the incline until the robot is back on level ground.

Extra Challenge

When your robot reaches a slope, have it slow down for safety reasons. Once it is back on level ground, have it return to normal speed.

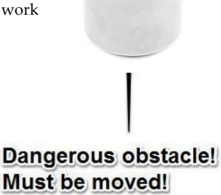
Student Worksheet - Landing Area Preparation

Group Name	Group Members
1	1

Project: Whilst on Zezuno, NASA have determined an excellent site for further spacecraft landings. These sites are perfect in every way, except for several large rock columns scattered about. Your mission is to locate these columns and move them out of the way.

This challenge is best approached as a series of mini-challenges. Ensure you have shown your teacher each intermediate program as you work towards the final solution.

- Open and Close the Gripper
- See an object and grab
- Turn and find the rock column
- Drive up to the rock column and activate Gripper
- Find and move the rock column



Extra Challenge

Multiple obstacles are present, and all need to be removed. The safest place for them to be deposited is the Dangerous Removal of Obstacle Position (DROP). It is located to the side of the Landing Zone and can be identified by the bright yellow floor covering (Hint: You'll need to build in the Colour Sensor somewhere!)

Student Worksheet - As seen on TV!

Overview: NASA decided to use your design to fly to Zezuno. As a result of the associated publicity, many other people want to buy their own version of the robot. Come up with a marketing promotion to sell your robot.

Your presentation may consist of one or more of the following media formats as notated by your teacher

- School Newspaper article
- Video commercial
- PowerPoint Presentation
- Poster presentation
- Website
- Oral Presentation

Be sure to include the following information in your presentation

- How does it look?
- What can it do?
- How does it move?
- How does it sense its surrounding environment?
- What are the standard missions it can perform?

Look back over your previous activities to help you answer these questions.

Remember, you are now pitching your idea to everyday people, not NASA scientists!

Student Worksheet - MiniGolf Score Sheet

	Points					
Group Name	Round 1	Round 2	Round 3	Round 4	Round 5	Total
	Position A	Position A	Position B	Position C	Position D	

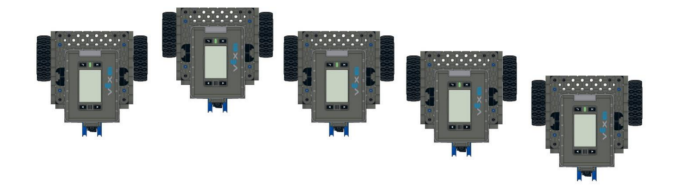
Student Worksheet - Dancing Robots

Group	o Name	Group Members	

Artist:		Song Name:	
Section	Time	Description	Intended robot movement

Student Worksheet - Additional Projects

Robot Wave: Synchronise a group of robots to perform the Wave, an audience move popular in sporting stadiums around the world. As a class, you will need to determine what order the robots will move and what action they will perform.



Robot Butler: Robots in the household are quickly becoming commonplace, with personal assistance robots widely regarded to become the most prevalent in the near future. Build a robot that can retrieve a drink for someone who is confined to bed.



Meet your Adoring Public: Program your robot to respond in a positive way when somebody gets close. Use movement, sound and words to convey a feeling of happiness.

