Sharing from DBSPD

MKPC QTN EC Meeting 2 22 May 2024

Quality Education Fund (QEF) Thematic Network project in DBSPD 2020-2024



Key Stage 2



QTN project in DBSPD 2023-2024

General Studies Department:

• Grade level project in Grades 1-6

STEAM Education:

• Cross-curricular Activities in various grades under different themes.

Annual School Plan:

• To further integrate STEAM education in the school curriculum

QTN project in DBSPD 2023-2024

Key Stage 1	Remote Laboratory used on studying Living Things Around Us (Grade 1)	Making a Toy Car (Grade 2)	SMART Observatory - New Science IoT Kit (Grade 3)
Key Stage 2	Husky Lens used on Identification Key of Animals (Grade 4)	Automatic Spray System (New) (Grade 5)	Maglev Train (Grade 6)

SMART Observatory - Remote Laboratory (Grade 1) Schedule



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\equiv General Studies	۹	\equiv General Studies	۹	\equiv General Studies	ৎ 🛛
Reat time Occao Hon	IC	Neat time Occi	NO HOME	Neat time Oe	CROTIONIC
Come and look !		Come and look !		Come and look !	





SMART Observatory - Remote Laboratory (Grade 1) Students work



Identification: Animals Around Us



Note: It is finding a way out









24

SMART Observatory - Remote Laboratory (Grade 1) Students work



P.4

SMART Observatory - Remote Laboratory (Grade 1) Students work

Identification: Animals Around Us

Study the two animals carefully. Capture their moments and watch their every move. What do you notice?

Animal A: <u>Gecko</u>



Date: $4/1/2 \circ 23$ Time: $1:00 \circ n$, Note: $f + h \neq s + h e$ Cat hale Date: ³/1/2=23 Time: 2:00 P.m. Note: C Q P 580 benchman utse







Date: "1223 Time: "00 a. M. eyelijk Note: (5 has black eyes and double)

SMART Observatory - Remote Laboratory (Grade 1) NEW MEMBER



Making a Toy Car (Grade 2)



Making a Toy Car (Grade 2)

Research: Factors that affect the speed of a car

- 1. Based on your life experience, do light objects or heavy objects move faster?
- 2. Suggest **TWO** ways to make your toy car lighter.
- 3. Observe the pictures of fast-moving objects below. How are these objects similar in terms of the shape of their front parts?



4. Find **TWO** pictures of fast-moving objects with a streamlined body.

3

Research: Forces

Read and complete TB M4 Unit 4 p.24-25 and p.28 to learn about the relationship between forces and the shapes of objects. Then answer the questions below.

1. What is the relationship between forces and the shapes of some objects?

Based on your daily observations, complete the table below to find out more about the relationship between forces and the shapes of objects.

	Does it break easily when pinched? (√/×)	Does it change its shape easily when pinched? (\checkmark/\varkappa)	Does it return to its original shape when released? (\checkmark/\texttt{x})
Potato chips		N/A	N/A
Play dough			
Rubber band			

From the above results, forces can ______ some objects while they

can ______ the shape of some other objects. Some of these objects

- can ______ to their original shape when the force is removed.
- 3. Name the **TWO** types of forces that can move an object:

4. Find a picture of an object being moved by a push and a pull. **Draw an arrow** to show the direction of the push and the pull in the picture. Picture showing a **push** Picture showing a **pull**

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Research: Functions and features of wheels

Please visit the following website by scanning the QR code with your parents to complete the questions on wheels below: https://www.dkfindout.com/us/science/amazing-inventions/wheel/

1. What is thought to be the original wheels?

2. What is needed to work with wheels? It starts with the letter "a".

3. Draw a labeled diagram of the wheel and axle in the box below.

4.	Find TWO pictures of objects with wheels. Describe how the wheels
	help the object work by filling in the blanks below.

The wheels on the	The wheels on the
The wheels on the	
help moving	help moving
more easily.	more easily.

Making a Toy Car (Grade 2)





SMART Observatory - New Science IoT Kit (Grade 3) Schedule



SMART Observatory - New Science IoT Kit (Grade 3)



SMART Observatory - New Science IoT Kit (Grade 3)

Phase 3: Collect data at campus using the smart observatory

Record the date, time, temperature, humidity, sunlight and carbon dioxide level for five days around the **SAME** period of time **for 5-minute**. You will be collecting data in groups at the assigned location in campus. 3D Eugene Bok-(1)

Location: Roottop Garden

Day	Date	Time	Temperature (°C)	Humidity (%)	Sunlight (lux)	CO2 (%)
1	2/1 /24	1:000.m	. 32.8.0	53%	10051	2513%
2	2/1 /24	2:38pm	24.0°C	71%	10041	443%
3	2/2/24	11:20p.m	. 31-600	46.0%	10111	4749
4		-				
5			Sum			

Select one day of above. Screen capture the charts that you obtained from Thingspeak that day. Print them out at home and stick them in the box below.



Phase 3: Collect data at campus using the smart observatory

Basket for 11 - Court

Location

Record the date, time, temperature, humidity, sunlight and carbon dioxide level for five days around the **SAME** period of time **for 5-minute**. You will be collecting data in groups at the assigned location in campus. $3b \ Jasper \ Tager (25)$

Michael Tong (26)

Locau						3
Day	Date	Time	Temperature (°C)	Humidity (%)	Sunlight (lux)	CO2 (%)
1	31-1/29	(;0/	21.5%	80.0%	-998 lux	: 440
2	1-2-202	2:38	24.2°c	75.0%	987 Jux	621%
3	2-2-2024	11.17	25.Z°C	70.0%	994/wK	515%
4						
5						

Select one day of above. Screen capture the charts that you obtained from Thingspeak that day. Print them out at home and stick them in the box below.



Husky Lens- Identification Key of animals (Grade 4) Lesson Observation on 18th January 2024



Husky Lens- Identification Key of animals (Grade 4) Lesson Observation on 18th January 2024







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Monarch Butterfly (Dan...



Monarch | Butterfly Conservation

✤ Rainforest Alliance

American Museum of Natural History

Butterfly drawing tutorial | Gather... Butterfly Anatomy | American Museum... Butterflies - Australian... Butterfly Anatomy | American Mus

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F Butterfly Conservation



Extension Ente

Monarch Butterfly

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Butterfly | Life Cycle, Classification

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8 Natural Habitat Adventures



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Prairie Lizard | Missouri Department ... How Long Do Lizards Live? | Reader's Di... Tropical Lizard Care Sheet: Food ...





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tiny geckos to giant Komodo dragons ...

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BBC Wildlife Sand lizard guide: how to identify ...





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Automatic Alcohol Spray (Grade 5)



Part 1: Assembling the base and the spray bottle 1. Fix the standing rod, base and the water pump clamp with screws and screw driver. Automatic Alcohol Spray (Grade 5) Water pump clamp **Diocesan Boys' School Primary Division** Section A. Mechanisms of IR sensor G.5 Science and Computer Studies Cross-curricular Activity 1. Go to Google Classroom and watch the video "What is an IR sensor" and fill in the blank as Screws follow. Automatic Spray Dispenser Project Guidelines (2023 - 2024) What is an infrared sensor? Standing rods An infrared (IR) sensor is an electronic device that measures and detects infrared radiation. (___) G.5 (___) Submission of Final Product: 2 Feb 2024 Infrared radiation is a type of <u>light</u> that falls outside the <u>visible spectrum</u> but can be felt as heat. Standing rods Topic: Automatic Sprav Dispenser Objectives: 1) To understand the function and operation of an IR sensor. VCC (3.3V / 5V Trimpot (to adjus Gnd (0V 2) To work in pairs to build a simple automatic spray dispenser using Micro;bit. Base distance thresh Infrared sensor and simple materials, and to understand its mechanisms. Connect the IR Sensor to 3) To test how to adjust the position of the infrared sensor so as to improve the the Micro:bit extension performance of the automatic spray dispenser. for testing: 4) To find the limitation of the design and give suggestion for improvement. 5) To appreciate the technology of infrared sensor and explore its further usages OUT→PIN 1 of the spray dispenser. $VCC \rightarrow V$ $GND \rightarrow G$ Timeline of Events: Week 19 2 - 5 Jan How an IR sensor detects objects in front of it? - Introduction of the project (Section A) The transmitter emits <u>IR light</u> and the receiver keeps checking for <u>reflected light</u>. Week 20 8 – 12 Jan - Micro: bit coding and assembling of the spray dispenser (Section B) If an object is present in front of the sensor, the light gets reflected back after hitting the object Week 21 15 – 19 Jan - Conduct testing, record data and refine the spray dispenser and the receiver detects it. (Section C) - Upload videos of Section C to Padlet Search in the internet and find out how IR sensor be used in our daily life. List THREE usages. Week 22 22 - 26 Jan - Further exploration of the use of IR sensor (Section D) 1. TV remotes - Upload videos of Section D to Padlet 2. Motion detectors Week 23 29 Jan – 2 Feb - Upload videos of Section D to Padlet 3. Burglar Alarm (Accept any reasonable answer) - Complete self-evaluation (Section D) Your project will be assessed on the following criteria: Understanding of the scientific knowledge and mechanisms of infrared sensor applied on an In this project, IR sensor will be used to activate the automatic spray dispenser. You will be setting automatic spray dispenser. (Section C) a sensing distance range by coding on your Micro:bit and testing how the reaction time and the Ability to refine a product, conduct testing, collect and analyze data. (Sections B & C) position of the IR sensor affect its performance. • Ability to conclude and share the findings through Padlet. (Section C) • Evaluation of findings, peer evaluation and self-evaluation. (Section D) Section B. Building a prototype of the automatic spray dispenser Safety precautions: 1. Ends of wires are sharp and should be handled with care. 2. Connection pins on the extension module may break easily and should be handled with care. 2. Connect the extension board and IR sensor to the Relay: 3. Holding the heads of the connection cable/wire and the connection $PIN 2 \rightarrow IN$ port when connecting or disconnecting cables/wires. Pulling only the CAUTION $V \rightarrow VCC$ cables/wires may damage both the cables/wires and the connection $G \rightarrow GND$ port.

Name:

Automatic Alcohol Spray (Grade 5)



Table 2. Findings on the best position to fix the SONAR

	Did the fingers trigge	r the servo motor to pull the	spray bottle handle?
Positions	Position A (✓ / ×)	Position B (✓ / ×)	Position C (✓ / ×)
Height P			
Height Q			
Height R			

8. At which height should we set the SONAR?

9. Is it possible for the SONAR to be triggered mistakenly? If yes, suggest a scenario.

10. Suggest a solution that solves the problem you described in Q.9.

Automatic Alcohol Spray (Grade 5)



Maglev Train (Grade 6)



Maglev Train (Grade 6)

Sample Grade 6 (Class Class number) Science Project Analysis

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	А	В	С	D	E	F	G	Н
1		Distance travelled (cm)	Time taken (seconds)	Speed (cm/ s)	Rank	Speed (km/ hr)		
2	Attempt 1			#DIV/0!	#DIV/0!	#DIV/0!		
3	Attempt 2			#DIV/0!	#DIV/0!	#DIV/0!		
4	Attempt 3			#DIV/0!	#DIV/0!	#DIV/0!		
5	Average speed			#DIV/0!				
6								
7								
8								

Maglev Train (Grade 6)

Diocesan Boys' School Primary Division G.6 Science Project Guidelines (2023 - 2024)

(__) G.6() Submission of Final Product: 31 May 2024 Name:

Topic: Energy and Force - Magley Train

- Objectives: 1) To understand the history and mechanics of Magley trains.
 - 2) To build a simple Maglev train model using simple materials and investigate the factors that affect the speed of the train model through testing.
 - 3) To appreciate the creation of Maglev trains and explore their limitations.

Timeline of Events:

Week 38	- Complete Pre-lesson (Section A)	
Week 39	- Build a simple Maglev train model (Section B)	
Week 40	 Conduct testing, record data and refine product (Section C) Upload photos or videos of Sections B and C to Padlet 	
Week 41	- Complete booklet and peer evaluation on Padlet (Section D)	

Your project will be assessed on the following criteria:

- Understanding of the scientific knowledge and mechanics of Maglev trains. (Section A)
- Ability to refine product, conduct testing, collect and analyze data. (Sections B & C)
- Ability to conclude and share findings product through Padlet. (Section C)
- Evaluation of findings, peer evaluation and self-evaluation. (Section D)

Introduction:

History of Maglev Trains

The idea of a magnetically levitated (Magley) train was first raised by Robert H. Goddard, a physics graduate student in 1909. The first ever working model was then developed by a British electrical engineer named Eric Laithwaite in the late 1940s. Despite over a century of research and development, magley transport systems are only operational in three countries: Japan, South Korea and China, Figures 1 & 2 below show the Shanghai Magley Train and the Chuo Shinkansen respectively. The Shanghai Magley Train is the world's first commercial high-speed magley train that has a maximum cruising speed of 300km/h.



Figure 1. The Shanghai Maglev Train (CPT, 2021) Figure 2. The Chuo Shinkansen (The Japan Times, 2021)

Section A. Mechanics of Maglev trains

- 1. Watch the Edpuzzle video "How does a Maglev train work" and answer the questions embedded on Google Classroom.
- 2. Below shows an end product of the Maglev train model which you will build in this project. Label the force in the boxes using the phrases provided.

Applied force (Backward) Force of gravity (Downward) Air resistance (Backward) Reaction force (Forward) Magnetic force (repulsion)



3. Describe the energy conversions that take place when the Maglev train model moves.

Chemical	- 2000	Electrical		Kinetic		Sound		Heat
energy	\rightarrow	energy	\rightarrow	energy	+	energy	+	energy
(Batteries)	- 33	(Circuit)	5 05	(Movement of the fan and train)		(Waste)		(Waste)

p.2

Section C: Investigation

C1. Test the speed of your Maglev train model

- The diagram below illustrates the setting of the test. A 2-metre rail will be used.
- 1. Work in pairs and test the speed of your Maglev train model. 2 trials per person. One student should use an iPad to record the time using the stopwatch function while the other student should be responsible for placing the train model into the 2-metre rail. Record vour results in Table 1.
- 2. Take photos or videos for Padlet while you perform the test.



c. Is your Maglev train model able to move without any additional force?

Table 1. Results of the first 2 trials of testing for the Maglev train model

	Distance travelled		Time taken		Speed (Correct to 2 decimal places) (Distance ÷ Time taken)
Example	183	cm	8.45	s	21.66 cm/s
Trial 1		cm		s	cm/s
Trial 2		cm	(Free answer)	s	cm/s
Average		cm		s	cm/s

3. What was the average speed of your Maglev train model?

cm/s (Free answer)

- 4. What are the factors that affect the performance of your train model? Why do they affect the performance of your train model? (Hint: Read the procedure again in Section B) The position of the components because they affect the balance of the train model increase air friction.
- 5. Based on the factors you suggested in Q.2, refine your train model. Then, proceed to Section C2 for another 2 trials of testing.

p.1

P-7

Maglev Train (Grade 6) Expected Outcome



Summary

Learning outcomes

- Students applied their knowledge through engaging into hands-on STEAM projects.
- Students' generic skills were sharpened.
- Students gain satisfaction through the projects and develops positive attitude towards technology.

Staff Development

- The training sessions are very informative and helpful to get teachers familiar with the projects and Micro:bit.
- Lesson observations and discussion afterwards greatly facilitates professional interflow.

School-based Curriculum Development

- General Studies Grade Level Projects.
- Collaboration in certain Cross-curricular Activities in various grades under different themes.
- Annual School Plan to further integrate STEAM education in the school curriculum

Other STEAM projects

Generative AI

Diamond Lamp (VA)

A.I. / Blockchain / Chip Design

Question & Answer

