## MANAGING OUR NEED FOR SPEED (LEVEL 3)

<table>
<thead>
<tr>
<th>Description</th>
<th>Learners will explore the theme of transportation with vehicles in the sea, land and air. Learners will explore how vehicles move and related regulations, before making their own dream vehicle</th>
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</thead>
<tbody>
<tr>
<td>Leading Question</td>
<td>Can you make your vehicle?</td>
</tr>
<tr>
<td>Total Time Required</td>
<td>~5 hours over 5 days</td>
</tr>
<tr>
<td>Supplies Required</td>
<td>Tub, Water, Paper, Tube and other scrap material</td>
</tr>
</tbody>
</table>
| Learning Outcomes | 1. Physics principles of gravity, thrust, lift, drag, density, force, inertia and displacement  
2. Scientific processes of hypothesis, evidence and conclusions  
3. Creativity in designing and creating their own vehicles |
| Previous Learning | None |

### DAY 1

Today you will explore vehicles that travel through water, air and land and what helps them move.

<table>
<thead>
<tr>
<th>Suggested Duration</th>
<th>Activity and Description</th>
</tr>
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</table>
| 15 minutes | ● Learners will write and draw a list of vehicles in the water, air and land.  
● They will also organize these based on when they think they were invented.  
● Learners will write and illustrate the different reasons people would use water vehicles e.g. fishing, navy, transportation, pearl diving etc. |
| 30 minutes | ● Learners will explore the concept of sinking and floating on water bodies. |
- Learners will fill a tub with water and experiment with a few different objects based on their weight (mass), volume, shape, and material.
- Learners will first make a hypothesis (guess) on what will happen with the object, then record the result and state a conclusion.
- Learners will choose 8 objects based on their size (volume) and weight (mass) and try to see if these sink or float.
- Learners will think about the reasons that some objects sink and float?

### 20 minutes
- Input: Density is how heavy an object is compared to its volume. Density is calculated by dividing the mass over the volume. If an object is denser than water, it will sink in water and if the object is less dense than water it will float.
- The key to floating is being lighter than water. If you can add surface area to an object without adding much weight, the object will be lighter relative to its size. This is why wearing a light life jacket adds size but not weight and helps people float.
- **Tip:** Things float when they are positively buoyant, or less dense than the fluid in which they are sitting. This does not mean that an object has to be lighter than the fluid, as in the case of a boat; objects just need to have a greater ratio of mass to volume (including the empty space enclosed within a boat) than the fluid. ([https://www.seaperch.org/how_things_float](https://www.seaperch.org/how_things_float))
- Learners will fill out worksheet 1 (appendix)
- There is still something unexplained, why does a large and heavy ship float?
- Learners will explore the Archimedes principle of displacement.
- Learners will take a piece of foil (20 cms by 20 cms) and fold in the edges to form a square to ensure that the boat is stronger, pull up the sides of the square to form a container and add in different small objects (e.g. uncooked chickpeas, marbles, little pebbles etc.) into the foil boat and test whether the boat sinks or floats.
  - Try a few different tests:
    - Does it matter how much foil you use and how big the container is?
    - Does it matter where in the container you place the weight?

### 10 minutes
- Learners will write down the weight of the objects placed in the foil boat and the consequences of floating and sinking.
- Learners will fill in the related science experiment sheet.
- For ones that do not have a weighing scale, learners can estimate the weights by lifting the objects.
  - Ask a question
  - Form a hypothesis
- Plan the procedure and conduct an experiment
- Record data
- State a conclusion

- Learners can make their own paper boats following steps below and float it in water.

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**DAY 2**

Today you will explore how to make a fast-moving land vehicle by exploring the concept of friction, force, motion and inertia.

<table>
<thead>
<tr>
<th>Suggested Duration</th>
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</thead>
</table>
| 20 minutes         | - Learners will explore the concept of friction and the importance of wheels to help most land motion.  
                      - Friction is the resistance of motion when one object rubs against another. Anytime two objects rub against each other, they cause friction. Friction works against the motion and acts in the opposite direction – it is what causes objects to slow down unless pushed. For example, even if you rub your hands together that causes friction.  
                      - Learners will try and experiment to understand friction better. They will insert a pencil into a glass or jar full of uncooked rice or sand. Push the pencil in and pull it out of the rice by slowly compacting the rice and pushing the air out of the jar.  
                      - The more contact there is will increase the friction – eventually you can hold up the jar with the pencil. The force of this friction is more than the force of gravity |

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Learners will make a guess and test whether they think a tube, or a toy car can move faster on different surfaces and roads.

- The surfaces on which the vehicle moves faster with less force has lower friction.
- Learners will make a hypothesis, test and capture the evidence from the experiment and then write their conclusion.

<table>
<thead>
<tr>
<th>Surface</th>
<th>Hypothesis</th>
<th>Evidence</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth wooden or tile floor</td>
<td><em>Fast – Low Friction</em></td>
<td><em>Fast – Low Friction</em></td>
<td>The vehicle moves faster since there is less friction or resistance</td>
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<tr>
<td>Sweater on a surface (bumpy or uneven surface)</td>
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<tr>
<td>Cement floor / Carpet</td>
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<tr>
<td>Grass</td>
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<tr>
<td>Dirt or Rubble</td>
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</table>
30 minutes

- There is another reason that the movement of object is affected, which is that of Inertia: All objects try to stay in one place unless a force makes them travel somewhere else.
- Hold a ball and run, while running just place the ball on the ground. Will it stay still, or will it continue moving?
- Try sitting on a carpet / mat and ask a family member to quickly pull the carpet / mat while you are sitting on it. The reason your body jerks is because of inertia your body tries to stay in the resting phase while the mat gets pulled and forces you to move forward. This resistance of your body to moving forward is called inertia.
- Learners can try the magician’s trick of pulling a tablecloth quickly from under cutlery and crockery (it is better to try unbreakable items). If the tablecloth is pulled in a swift motion and not an angle, then the objects on the table will land in the same place.

15 minutes

- Learners will design their own rubber-band car.

**DIY-RUBBER BAND RACER**

- Step 1: Bore a hole in two straws that are placed in parallel lines, and insert the toothpick or small piece of wood through these two holes and secure it (this is the inner stick).

- Step 2: Bore another hole on both ends of the parallel straws and insert a larger stick (e.g. a chopstick or kebab stick) and secure this into the “tyres of the car” (this is the outer stick).
- On the front outer stick insert and securely fasten a small piece of wood like a nail

- Step 3: Tie or fasten a rubber-band to the inner back stick and hook this to the front nail

- Step 4: Pull and release the rubber-band and see your car move forward

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**DAY 3**

Today you will explore the concept of air travel and what makes planes fly by exploring the concept of gravity, thrust, lift and drag.

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<tr>
<th>Suggested Duration</th>
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</table>
| 15 minutes         | ● Learners will explore the concept of gravity. Any object that is left in mid-air will fall to the ground because of a force of the earth called gravity.  
                      ● Gravity is defined as a force which tries to pull two objects toward each other. Anything which has mass also has a gravitational pull. |

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● Earth’s gravity is what keeps you on the ground and what causes objects to fall.
● Learners will explore the speed and force of a gravitational pull trying objects of different mass and seeing what falls faster and slower to the ground.
● Learners can use any 5 household objects that are unbreakable and time the fall. Learners will make a hypothesis on what objects faster and slower and make a conclusion

<table>
<thead>
<tr>
<th>Object</th>
<th>Hypothesis</th>
<th>Speed after the Experiment</th>
</tr>
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<tbody>
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● Learners will then discover the more massive an object is, the stronger its gravitational pull is

45 minutes

● Learners will make their own paper plane:

![Paper Plane Diagram]

● Learners will try 3 experiments to see what helps the plane fly the longest:
  - Lift is the force that opposes the weight of the plane to help the plane stay up
  - Drag is the force, which delays or slows the forward movement of an airplane through the air. Drag opposes thrust which is the force that helps the plane move forward
  - Mass and Lift that creates more mass and increases the force of gravity
Learners will create an observation sheet for the three experiments:

<table>
<thead>
<tr>
<th>Concept</th>
<th>Distance</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flight 1: Thrust</td>
<td></td>
<td></td>
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<tr>
<td>Flight 2: Drag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flight 3: Mass and Lift</td>
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</tbody>
</table>

- To test thrust: Learners will now throw this plane forward and see it take flight.
- When you throw a paper plane in the air, you are giving the plane a push to move forward. That push is a type of force called thrust. Thrust can also be achieved by a rotating fan or the flapping wings of a bird. Learners will measure the distance of flight 1.
- Learners will now create drag, in order to do this the more surface area exposed to rushing air, the greater the drag.
- Learners can cut four flaps at the back of the paper airplane, two of these will be folded up and two will be folded down this will cause more surface area to the air and create more drag.
- Learners will now measure the distance of flight 2.
● Learners will now change the paper of the paper plane to a thicker paper or add a small object on the top to increase the weight and the force of gravity and decrease the lift. Learners will now measure the distance of flight.

● Numeracy extension: Measure the average distance covered by the flight on the ground and create a bar graph. Label the x-axis the flight attempts and the y-axis the distance. (If the learner does not have tools to measure distance, they can measure with the number of footsteps etc.)

● Learners can also calculate the speed with the following formula: Speed = Distance / Time. To calculate this, the learners will measure the distance the plane flies in each event and divide it by the time it took.

DAY 4

Today you will learn about the rules and regulations for transportation.

<table>
<thead>
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</table>
| 20 minutes         | - Imagine that you are the road safety department or traffic police.  
                    |   - Can you write a report to the government with specific policies  
                    |   and laws that can be implemented to reduce the number of accidents?  
                    |   - It is important to consider that the report needs to:  
                    |   - Grab the attention of the government official reading it  
                    |   - Identify the major reasons for car accidents (if learners do not have access to information on this, they can think of reasons by discussing these with family members)  
                    |   - Suggest clear policies or laws  
                    |   - Give an implementation plan |
20 minutes

- Can you write and illustrate an advertisement banner to convince drivers to be more careful?
- It is important to consider that the advertisement campaign should:
  - Be “catchy” so people look at it and remember it
  - Have a clear and actionable message
  - Be simple and easy to do

DAY 5

Today you will use all the principles that they have learnt to design and create their own super vehicle.

<table>
<thead>
<tr>
<th>Suggested Duration</th>
<th>Activity and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 hour</td>
<td>Learners will need to:</td>
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<tr>
<td></td>
<td>- Think of the purpose of the vehicle</td>
</tr>
<tr>
<td></td>
<td>- Determine whether this is a land, water and / or air vehicle or a combination of the above</td>
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<tr>
<td></td>
<td>- Identify how the works based on the principles learnt learners can explain these for example: How will the vehicle work with relation to gravity, thrust, displacement, density, friction and inertia to move efficiently and fast?</td>
</tr>
<tr>
<td></td>
<td>- Create measures to ensure safety and security</td>
</tr>
</tbody>
</table>

ASSESSMENT CRITERIA

- Creativity and thoughtfulness in designing and creating their own vehicle
- Attractiveness of and clarity of the messaging of the ad campaign and government report
- Understanding and applying the physics principles of gravity, thrust, lift, drag, density, force, inertia and displacement
- Working on a scientific process of hypothesis, experiments and conclusions

ADDITIONAL ENRICHMENT ACTIVITIES

- Exploring Newton’s Third Law of Motion by designing a boat’s rowing oar as a fulcrum
WORKSHEET 1: DENSITY

Definition: Density is the mass of an object compared to its volume, if an object is denser than water it will sink in water and if it is not it will float

Example

Object I: Coin

Mass: High / Low

Volume: Large / Small

Hypothesis: It will float

Evidence from the Experiment: Sank

Conclusion: The density of the coin is more than the density of water

Object I:

Mass: High / Low

Volume: Large / Small

Hypothesis:

Evidence from the Experiment:

Conclusion:

Object I:

Mass: High / Low

Volume: Large / Small
Hypothesis:
______________________________________________________________________

Evidence from the Experiment:
______________________________________________________________________

Conclusion:
______________________________________________________________________

Object 2:
______________________________________________________________________

Mass: **High / Low**

Volume: **Large / Small**

Hypothesis:
______________________________________________________________________

Evidence from the Experiment:
______________________________________________________________________

Conclusion:
______________________________________________________________________

Object 3:
______________________________________________________________________

Mass: **High / Low**

Volume: **Large / Small**

Hypothesis:
______________________________________________________________________

Evidence from the Experiment:
______________________________________________________________________

Conclusion:
______________________________________________________________________

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Object 4:

Mass: High / Low
Volume: Large / Small
Hypothesis:

Evidence from the Experiment:

Conclusion:

Object 5:

Mass: High / Low
Volume: Large / Small
Hypothesis:

Evidence from the Experiment:

Conclusion:

Object 6:

Mass: High / Low
Volume: Large / Small

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Hypothesis:
__________________________________________________________________________

Evidence from the Experiment:
__________________________________________________________________________

Conclusion:
__________________________________________________________________________

Object 7:
__________________________________________________________________________

Mass: High / Low

Volume: Large / Small

Hypothesis:
__________________________________________________________________________

Evidence from the Experiment:
__________________________________________________________________________

Conclusion:
__________________________________________________________________________

Object 8:
__________________________________________________________________________

Mass: High / Low

Volume: Large / Small

Hypothesis:
__________________________________________________________________________

Evidence from the Experiment:
__________________________________________________________________________

Conclusion:
__________________________________________________________________________
WORKSHEET 2: DISPLACEMENT

Definition: Things float in water because of the force of displacement. When we place an object in water, it pushes some water out of the way and the water pushes back on the object. If the weight of the water displaced is more than the weight of the object, it will float or else it will sink.

- Ask a question:

- Form a hypothesis:

- Plan the procedure and conduct an experiment:

- Record data:

- State a conclusion: