## MASTERS QF MEWMTY



## QUEST I: SUPERMARKET SAVIOURS

Your friend is planning a birthday party. You find them in the supermarket with a trolley full of food and drink in recyclable and non-recyclable packaging.
Help them get rid of the things that will feed Land Phil and make better choices. Can they fill their trolley with more recyclable options?
Use the shopping list below to decide which items they can buy. Use the Infinity Cards and the plastic recycling chart to work out what the item is made from, and if it's recyclable, then complete the table.

| $\begin{aligned} & \text { IN THE } \\ & \text { TROLLE } \end{aligned}$ | PACKAGED IN | $\begin{aligned} & \text { MADE } \\ & \text { FROM? } \end{aligned}$ | RECYCLABLE? (Y/N/ SOMETIMES) | BUY? <br> (Y/N) | $\begin{aligned} & \text { IF NO, } \\ & \text { SUGGEST AN } \\ & \text { ALTERNATNE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Custard | Food can |  |  |  |  |
| Plastic cutlery | Plastic bag |  |  |  |  |
| Whipped cream | Aerosol |  |  |  |  |
| Fizzy pop | Clear plastic bottle |  |  |  |  |
| Mayonnaise | Glass jar |  |  |  |  |
| Crisps | Crisp packets |  |  |  |  |
| Table cloth | Plastic |  |  |  |  |
| Yoghurts | Plastic pots |  |  |  |  |
| Fizzy pop | Drink cans |  |  |  |  |
| Food trays | Foil |  |  |  |  |
| Fruit | Plastic |  |  |  |  |
| Baked beans | Food can |  |  |  |  |

## GUIDE TO PLASTIC RECYCLING

## WIDELY RECYCLED

PET (Polyethylene Terephthalate)
Clear plastic bottles
e.g. Soft drink bottles, mouthwash and water bottles,
clear plastic jars, some yogurt pots

## RECYCLABLE - CHECK

HDPE (High Density Polyethylene)
Stiff plastic - often coloured
e.g. Milk bottles, bleach/detergent bottles, shampoo bottles, margarine tubs, bottle cap

## NOT RECYCLABLE

PVC (Polyvinyl Chloride)
e.g. Plastic films found on fruit and vegetable packaging

## RECYCLABLE - CHECK

## LDPE (low-Density Polyethylene)

Hard flexible plastic
e.g. Bread bags, frozen food bags, squeezable bottles i.e. hand cream bottles

## RECYCLABLE - CHECK

## PP (Polyethylene)

e.g. Packing tape, takeaway tubs, ketchup bottles, straws, (carrier bags are mainly recycled at supermarkets)

## NOT RECYCLABLE

PS (Polystyrene)
e.g. Foamy takeaway packaging, disposable cutlery, some meat trays, some yogurt pots, styrofoam

## NOT RECYCLABLE

This categorises all other plastics including bioplastic, composite plastic like crisp packets and plastic coated wrapping paper polycarbonate (which contains BPA)

## OUEST 2: <br> ENERGY WARRIORS

Task 1
As well as reusing resources, recycling saves energy! Use the statistics on recyclability from the Infinity Cards to complete the rest of the table below.

| MATERIAL | RECYCLING ONE TONNE SAVES HOW MUCH $\mathrm{CO}_{2}$ EMISSIONS? | RECYCLING ONE <br> TONNE SAVES HOW MUCH RAW MATERIAL? | RECYCLING SAVES WHAT \% OF ENERGY? |
| :---: | :---: | :---: | :---: |
| Aluminium |  |  |  |
| Steel |  |  |  |
| Glass |  |  | 25\% |
| Plastic | 1.5 tonnes | 2.2 tonnes |  |

## Task 2

Each of these towns has saved the following amount of recyclable packaging. Each pictogram represents one tonne of materials. Count how much packaging material they have recycled to help you complete this task.


Can you work out how much has been saved in $\mathrm{CO}_{2}$ emissions using what you learnt above? Now rank them from the most energy saving, to the least.


## QUEST 3: BIN BUSTERS

Your neighbour is putting their bins out. But wait! Where's the recycling? Think of all that waste going to power up Land Phil!

## Task 1

Clearly, your neighbour doesn't know why recycling is so important! Persuade them of the need to recycle. You could do this through a short


## Task 2

Recycling is different depending on where you live. Do some research to find out what you
can recycle in your area, and instructions on how to recycle it. Make a mini poster for your
Recycling is different depending on where you live. Do some research to find out what you
can recycle in your area, and instructions on how to recycle it. Make a mini poster for your neighbour to help them in future.

## OUEST 4: PROPERTIES POWER UP

## Task 1

Match the properties and their definitions.

| PROPERTY OF MATERIAL |  |
| :--- | :--- |
| DEFINITION |  |
| Corrosion resistant | Breaks easily |
| Durable | Does not rust |
| Malleable | Lasts for a long time |
| Brittle | See through |
| Transparent | Can be moulded into different shapes |

## Task 2

## MARK _/5

Use the Infinity Cards to find the properties of the different materials and write them in the table below, then think about their advantages and what they can be used for.


## QUEST 4: PROPERTIES POWER UP

## Task 3

Ally and her crew are looking for new objects that they can create from recycled packaging. Design items made from the four materials and label them with their features and properties. Be creative! Each person in the team could design a different item.

## Check your answers

Do you think you've defeated Land Phil? Mark your quests using the Answer PowerPoint.

