

Visit activities

Pathway B

Name(s): _____



You may answer the following questions in any order.

Entrance Hall

Go to the *Its for you* exhibit.

Why shouldn't you use a landline telephone during a thunderstorm?

Look at the framed pictures.

What is a splayd? _____

When were these things invented?

Sliced bread _____

Tissues _____

Milk cartons _____

Toothbrushes _____

The Kitchen

Go to *Microwave Meals*.

Write a safety or cooking hint for using a microwave oven to prepare:

Eggs _____

Pappadams _____

Cup of tea _____

Popcorn _____

Grapes _____



Find Good Enough to Eat.

Which foods on display are best stored in the refrigerator below 4°C?

Which food on display should you never eat raw? _____

Framed pictures

When were these things invented?

Instant coffee _____ Tea bags _____

PANTRY

Find the kitchen tools on the wall.

These tools are all simple machines –
wedges, gears, levers or wheels & axles.

In the table below: Name two kitchen tools that
are examples of each simple machine.



<i>Simple Machine</i>	<i>Kitchen Tool 1</i>	<i>Kitchen Tool 2</i>
Wedges		
Gears		
Lever		
Wheels & axles		

In the space alongside: >>>

Draw and name a kitchen tool that
you have at home.

Clearly show the part of the tool
that is a simple machine.

Lounge room

Find the **Make Waves** exhibit.

Crank the handle to make long and short loops (waves) in the rope.

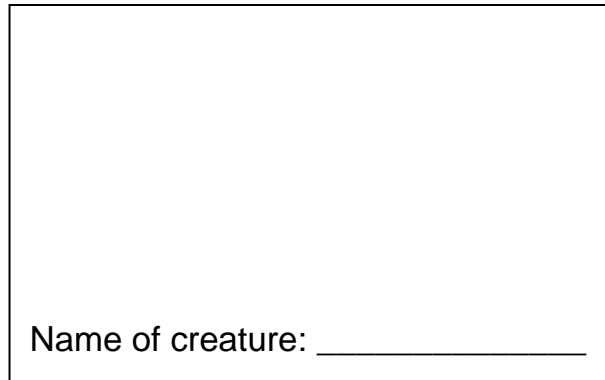
What was the greatest number of loops you made? _____

Which take *more* energy to create – long or short loop waves? _____

Bedroom

Go to the **oversized bed** exhibit.

Draw and name one of the tiny creatures that probably share your bed.



Name of creature: _____

What do these creatures eat?

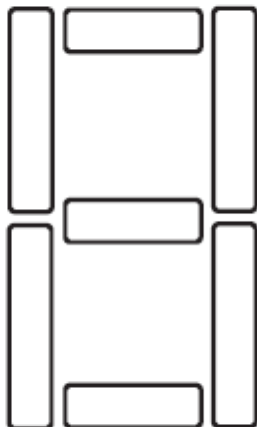
Which mosquitoes suck blood? _____

Why do they need to suck blood? _____

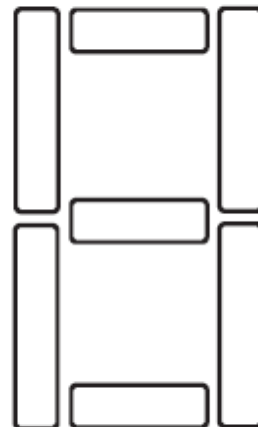
Go to the **Number maker** exhibit on the bedroom bench.

Colour in the spaces to make:

the number 3



the number 5



Bathroom



Go to the **Great Tile Temperature Surprise** exhibit.

Write down the temperature of each tile in the space below.

Aluminium Wood Linoleum Slate Steel Ceramic

Which material felt coldest? Why? _____

Go to the **Showerheads** exhibit.

How much water is used in the shower? Complete the table:

Length of shower	Standard shower head	Water efficient shower head
5 minute shower		
10 minute shower		
15 minute shower		

Find the **Flush with Success** exhibit.

Why does the pipe from your toilet have an S bend?

The Laundry

Find the **Irons display**.

How did early irons produce their heat? _____

The Back Porch

Find the **Don't let the fly in** panel.

Describe how flies eat their food. _____
