

Te mana o te moana presents

# Activity sheets Kindergarten



Discover - Learn - Teach - Protect





























Many thanks to our generous funding partners.

Creation, conception and realisation

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Many thanks to Brice and Aimee who helped us out with the translation!

First name: Last name: Grade:		Date:		e mana o te noan	
Direction correct ord	: write down t er. sea	the sentenc	e by putting eggs.	the words	below in the

Direction: now you can illustrate this sentence.

First name:
Last name:
Grade:

#### Date:



## The legend of Punaauia

The legend of Fundadia
Many years ago, a man called Puna lived in Hiti district. Once he left for Raiatea Island.
Then he missed the boat Hotutahi which had to bring him back to Tahiti. Panicked,
he didn't know what to do.
"How will I get back home? Who will bring me back?" cried Puna.
During that time, king of the island's turtle was looking at him. She saw that
Puna was very sad. "Why are you so sorrow?"
Puna answered: "I'm very upset because I cannot get back to Tahiti. I don't know what to do."
The turtle said: "Stop crying, I'll bring you back home. Get on my back, we are leaving now.
<b>Direction:</b> underline all the dialogues and write down the end of the story.

First name:

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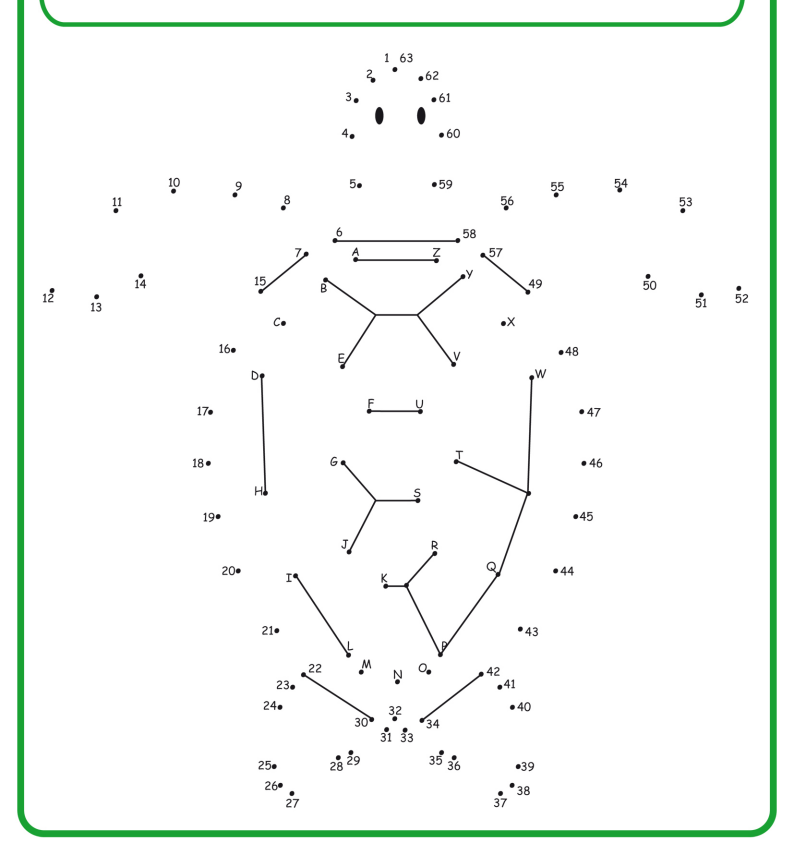
Grade:



**Direction:** the drawing below is not finished. Connect the dots to complete it, first dots with numbers then dots with letters.

Date:

Once you have finished, you may colour it!



First name:

Last name:

Grade:





**Direction:** look at the green and hawksbill turtles below. Follow the example to fill in the gaps.









**Directions:** First, fill in the gaps in the additions so that they are correct. Then, cut out the right quantity of each species to illustrate both additions.









First name: Last name: Grade:







How many green turtles can you see: -How many hawksbill turtles can you see: + -How many sea turtles can you see: --

#### Read the text below and answer the question.

The green female turtle, Heinui, is 30 years old. This morning, she has already swum 15 miles. She's going to lay 100 eggs on Tikehau Island. She has to swim 18 miles more to get to this beautiful beach.

What distance has she travelled to get to a beautiful beach? Write down your calculation.

	(6)
First name: Last name: Grade:	Date:
	nimals that need to come up to water surface wn the name of each animal on the provided lines.
Sea turtle	Dolphin
Octopus	Ray
Shell	Rock lobster
Sea star	Humphack whale
Sea star	Humphack whale

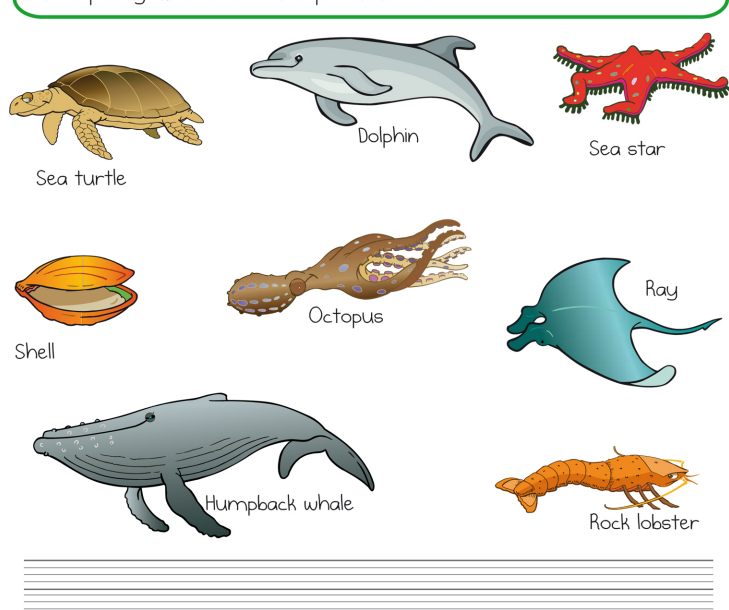


First name: Last name: Grade:

Date:



**Direction:** circle your favourite animal, write down its name and a text to explain your choice on the provided lines.

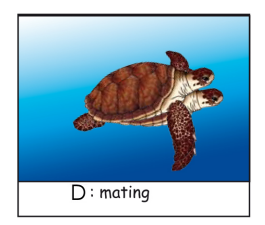


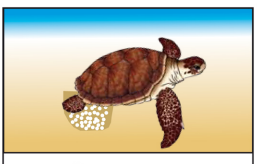
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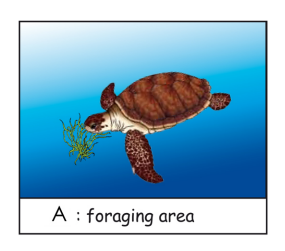


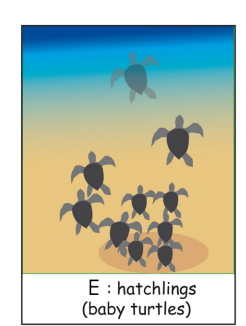
## Life cycle of sea turtles

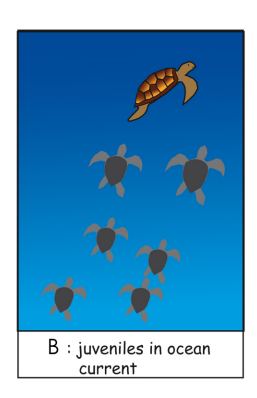




C: laying eggs







Direction: put all the steps in the right order:











First name:

Last name:

Grade:





**Direction**: cut out the labels and glue them to the appropriate habitat of each animal (the place where it lives).









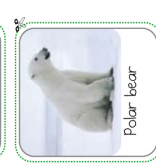














Date:

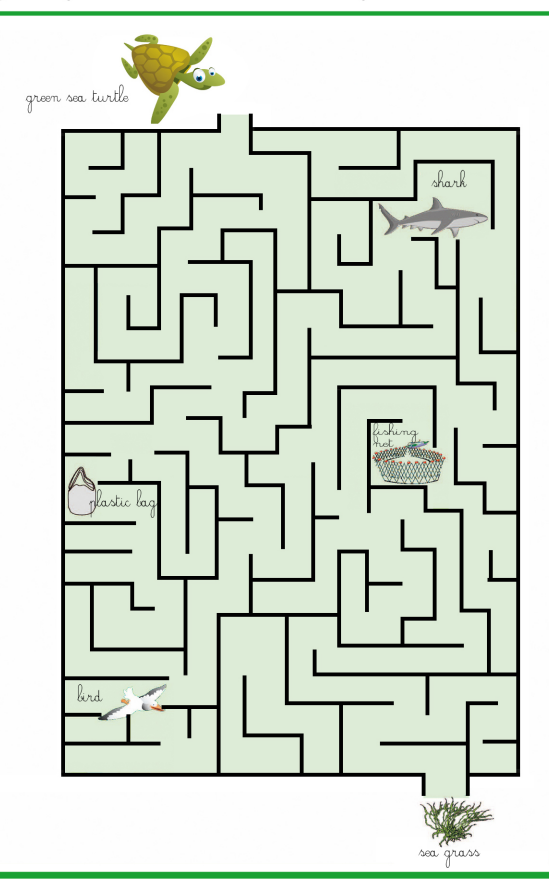
First name:

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Grade:



Direction: what does the green turtle eat? To find out, help the turtle find its way through the maze. Watch out for dangers!



First name: Last name:

Grade:





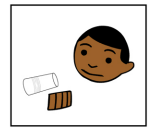
### The pollution of lagoons



Moana throws his plastic cup on the ground.



Moana eats an ice cream.



The cup gets into the river after rain.



The cup flows down the river to the lagoon.



A sea turtle eats plastic pieces for a meal.



The sea turtle is sick.

**Directions:** match each picture with its description. What can we do to save turtles from getting sick?

First name: Last name:

Grade:

Date:



**Direction**: cut out the puzzle pieces, put them together and glue them onto a sheet of paper.





















Date:

First name:

Last name:

Grade:



**Directions:** step 1: cut out all the pieces of the turtle along the dotted lines.

Step 2: on the carapace, cut along the dotted line of each green triangle. To dome the body, join the two parts of the carapace by connecting the black line with the dotted line that was cut. Place the green flap under the carapace and secure with glue or staples.

Step 3: using the green strips, glue or staple the flippers, head and tail under the carapace. Your turtle is ready! Congratulations!

