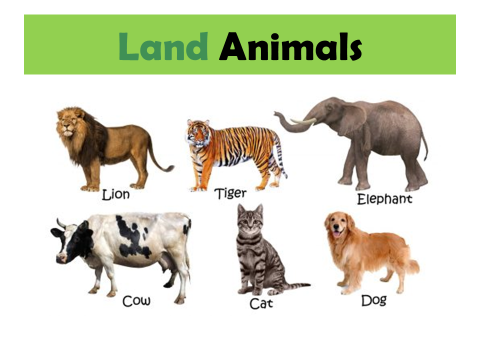
**Task 1: Land and Water Animals**



Lions live on land. Lions are land animals. Lions are big.

Sharks live in the water. Sharks are

Ocean animals. Sharks are big.

**Task 2-1: Odd One Out!**



S.s: They are not the same.

T: Zebras, stingrays and cats.

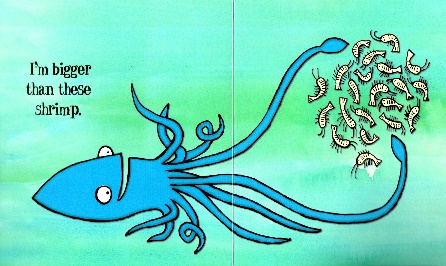
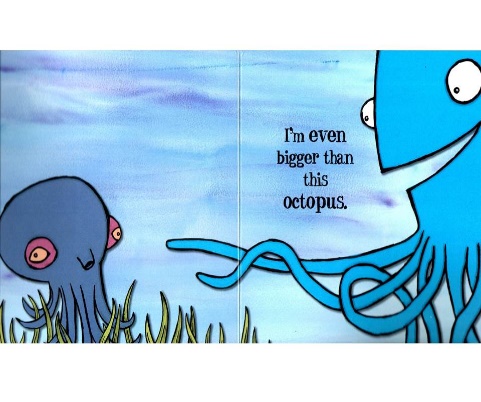
Are they the same or different?

S.s: Stingrays are the odd one.

Because they line in the water. Cats and Zebras live on land.

T: Which is the odd one? Why?

**Task 2-2: The Biggest thing in the Ocean.**



I am bigger than these shrimps.

**I am the biggest thing in the ocean.**

I am even bigger than this octopus.

**Task 3: Non-standard Measuring**





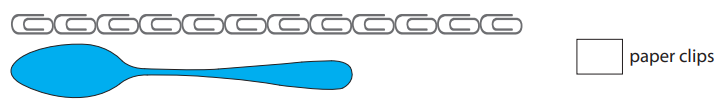
The (paintbrush) is 7 paper clips long.

How (many clips) long is the (paintbrush)?

1. The paintbrush is \_\_\_ clips long.

2) The watch is \_\_\_\_\_ clips long.

3) The pin is \_\_\_\_\_ clips long.

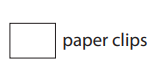
4) The spoon is \_\_\_\_\_ clips long.

5) The pencil is \_\_\_\_\_ clips long.



6) The chalk is \_\_\_\_\_ clips long.



Now you try. (Draw and Measure)

7)

**Task 4-1: The Biggest thing in the Classroom.**

The Big and Small / Long and Short Treasure Hunt in the Classroom

A. Draw the biggest thing. B. Draw the smallest thing.

C. Draw the longest thing. D. Draw the shortest thing.

**Task 4-2: Measuring with non-standard units**

The object I measure is \_\_\_\_\_\_\_\_\_\_\_\_\_\_ .

|  |  |  |
| --- | --- | --- |
| **Non-Standard Unit** | **My Estimate**  (I think it is…) | **Measurement**  (It is \_\_ cubes long.) |
| unifix cubesunifix cubes |  |  |
| Paper clips  MCj03000630000[1] |  |  |

Now find your own units to measure. 還可以用甚麼來測量呢?

|  |  |  |
| --- | --- | --- |
| **Non-Standard Unit** | **My Estimate**  (I think it is…) | **Measurement**  (It is \_\_ cubes long.) |
|  |  |  |
|  |  |  |

想想看，為什麼用不一樣的工具，量起來的結果會不一樣呢?

Why the measurements were different with each unit?