



Student's name: .....

Date: May \_\_\_\_, 2020

<b>Asignatura</b>	Inglés
<b>Cursos</b>	4° Básico A – 4° Básico B
<b>Nombre Docente</b>	Miss Paulina Valdivia Silva
<b>Semana</b>	9° semana - 25 al 29 de Mayo del 2020
<b>Objetivo Aprendizaje</b>	Expresar medidas de peso y longitud en distintos animales utilizando <i>how much/how long</i> .
<b>Contenido</b>	Unit 2: Land and sea (Student Book p.18-19) - Animals: lizard, beetle, crab, octopus. - Preguntas con How much y how long: <i>How much does the lizard weight? How long is the lizard?</i>
<b>Tipo de evaluación</b>	-
<b>Correo electrónico del Docente</b>	<a href="mailto:pvaldivianshuerto@gmail.com">pvaldivianshuerto@gmail.com</a>
<b>Tiempo de trabajo</b>	1 hora cronológica.
<b>Horario de atención</b>	Lunes a jueves de 08:00 a 15:15
<b>Fecha de entrega</b>	Jueves 28 de Mayo
<b>Modalidad de entrega</b>	Vía e-mail (foto, escaneo o archivo PDF de la actividad)
<b>Link de apoyo clase online</b>	Se publicará vía Google Classroom
<b>Plataformas</b>	Administración de contenidos: Google Classroom Vídeos grabados: Youtube

**IMPORTANTE:** No es necesario tener ni libro ni cuaderno en casa para hacer las siguientes actividades. Si los tienes puedes completarlos ahí, sino ¡No hay problema!, las puedes hacer en una hoja aparte o en la misma actividad que te adjuntaremos.

**\*Por favor enviar correo solicitando la incorporación a Google Classroom del curso para acceder a material y videos explicativos.**



1  
lizard



2  
beetle



3  
crab



4  
octopus

How much does the **lizard** weigh?  
It weighs **150 kilograms**.

How long is the **lizard**?  
It's **3 meters** long.

weight = 

length = 

**Animals and insects have many shapes and sizes. Some creatures are very small and some are very big. These creatures are big!**



1. The Komodo dragon is a very big lizard. It's 3 meters long and weighs 150 kilograms.





2. The Goliath beetle is the world's largest insect. It weighs 100 grams and is 10 centimeters long.





3. The spider crab is the world's largest crab. It weighs 19 kilograms. Its legs are about 2 meters long.





4. The giant Pacific octopus is the biggest octopus in the world. It weighs 50 kilograms and is 5 meters long.



1. Read and circle (Student book page 19).

- |  |      |       |
|--|------|-------|
| 1. The lizard weighs 100 grams.          | True | False |
| 2. The beetle is 10 centimeters long.    | True | False |
| 3. The crab isn't as long as the lizard. | True | False |
| 4. The octopus weighs 50 kilograms.      | True | False |

2. Match.

1. 	2. 	3. 	4. 
●	●	●	●
●	●	●	●
a. crab	b. octopus	c. lizard	d. beetle

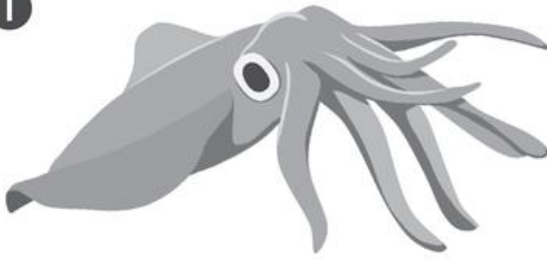
3. Look at the chart. Write.

ANIMAL/INSECT	WEIGHT	LENGTH
1. Komodo dragon	150 kilograms	3 meters
2. giant Pacific octopus	50 kilograms	5 meters
3. spider crab	19 kilograms	3.8 meters
4. Goliath beetle	100 kilograms	10 centimeters

1. How much does the Komodo dragon weigh?  
It weighs \_\_\_\_\_
2. How long is the giant Pacific octopus?  
It's \_\_\_\_\_ long.
3. \_\_\_\_\_ weigh?  
 \_\_\_\_\_
4. \_\_\_\_\_ long  
 \_\_\_\_\_

4. Write.

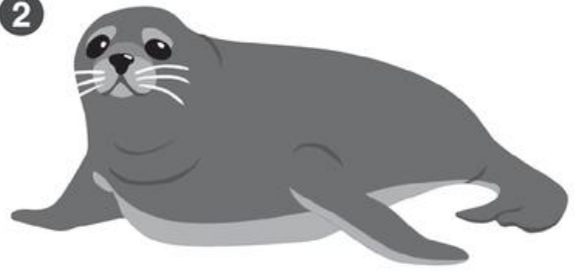
1



60 centimeters

squid

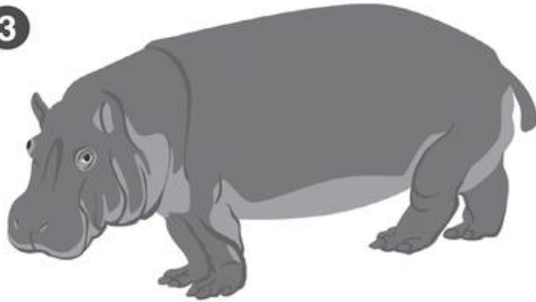
2



2 meters

seal

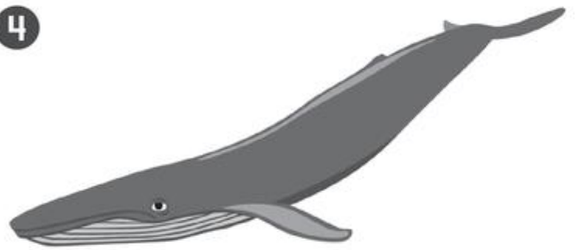
3



3,000 kilograms

hippopotamus

4



120,000 kilograms

blue whale

1. The squid is 60 centimeters long.

2. The seal

3. hippopotamus

4. \_\_\_\_\_

5. Look at 4. Circle.

1. The squid is 600 meters long.

True    False

2. The squid is longer than the seal.

True    False

3. The hippopotamus is as heavy as the blue whale.

True    False

4. The whale weighs 120,000 kilograms.

True    False