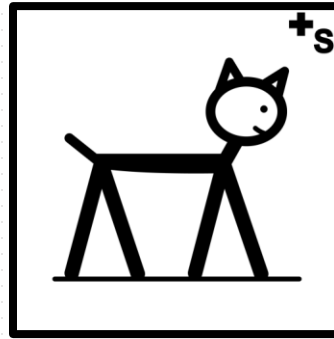


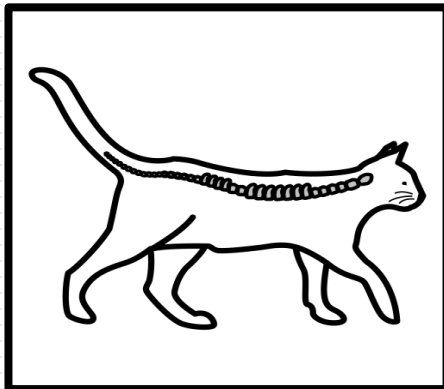
A large, vibrant orange watercolor splash serves as the background for the text. The splash has irregular, organic edges with some darker orange and brownish tones at the bottom and sides, and lighter, more transparent areas towards the top. The overall effect is artistic and textured.

# EL REINO ANIMAL

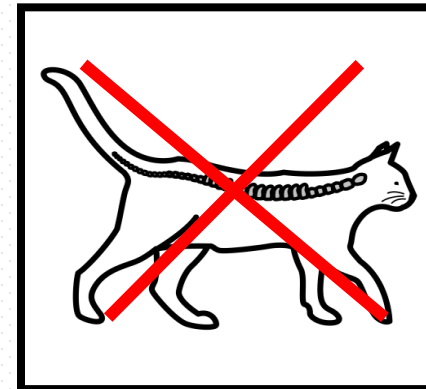
# LOS ANIMALES SE CLASIFICAN EN



VERTEBRADOS



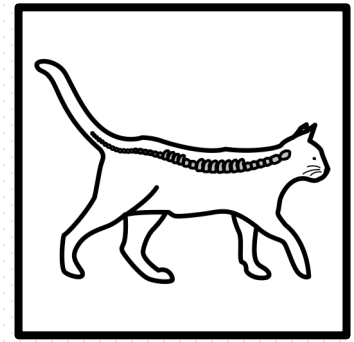
INVERTEBRADOS



Autor: Andrea Mendieta Araya

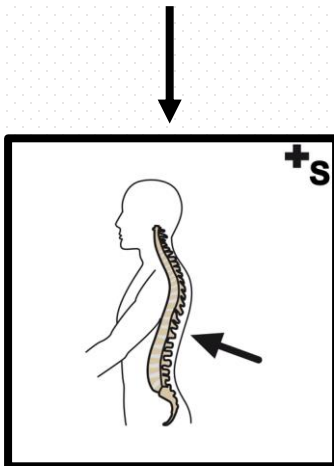
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA))

# LOS ANIMALES VERTEBRADOS

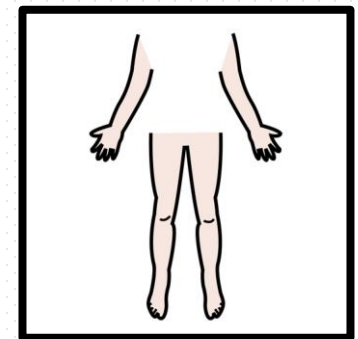
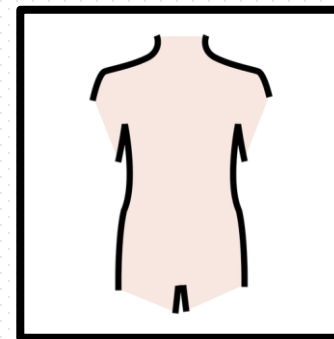
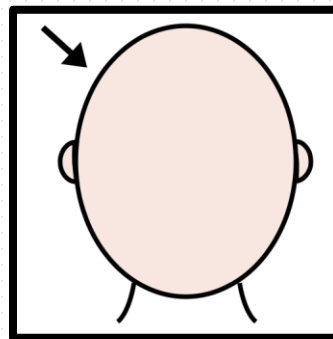


## CARACTERISTICAS:

TIENEN COLUMNA VERTEBRAL



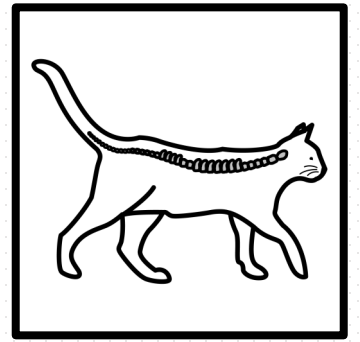
EL CUERPO ESTA DIVIDIDO EN  
CABEZA - TRONCO - EXTREMIDADES



Autor: Andrea Mendieta Araya

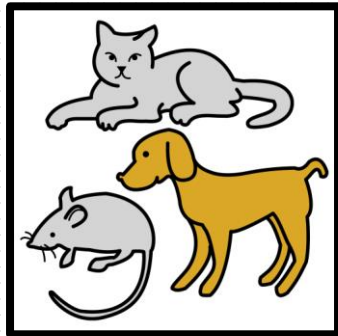
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# LOS ANIMALES VERTEBRADOS

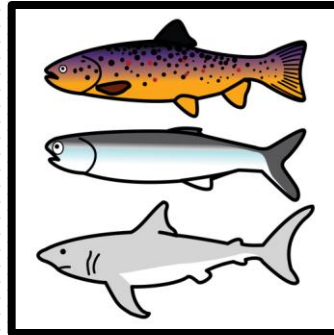


**CLASIFICACIÓN:**

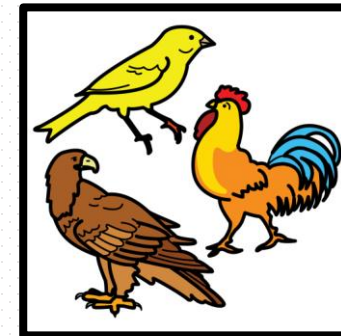
**MAMÍFEROS**



**PECES**



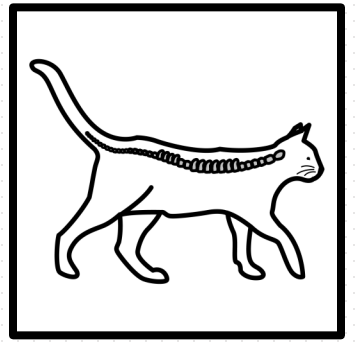
**AVES**



Autor: Andrea Mendieta Araya

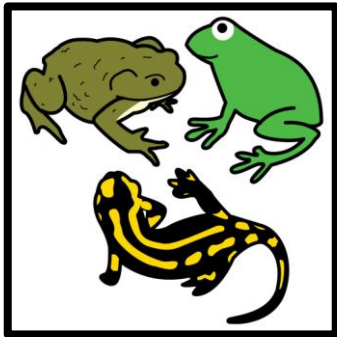
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# LOS ANIMALES VERTEBRADOS

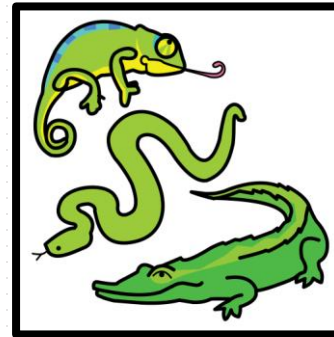


## CLASIFICACIÓN:

### ANFIBIOS



### REPTILES

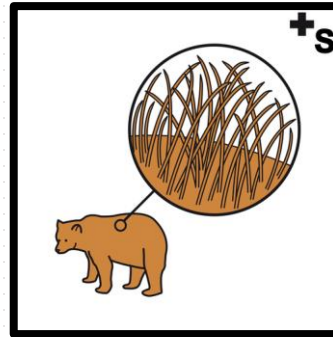
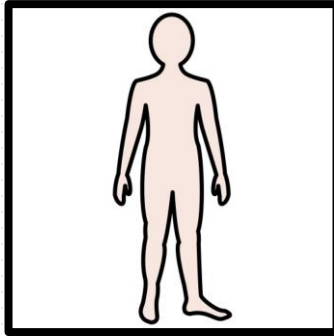


Autor: Andrea Mendieta Araya

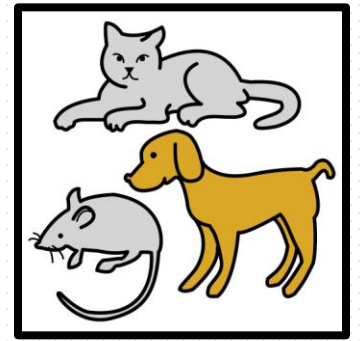
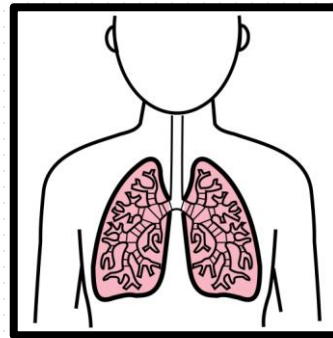
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# MAMIFEROS

TIENEN SE CUERPO CUBIERTO DE PELOS



RESPIRAN POR PULMONES TOMANDO EL OXIGENO DEL AIRE

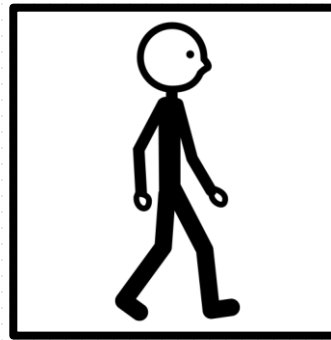
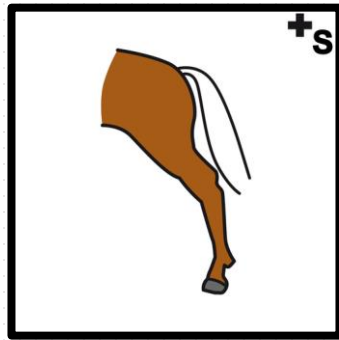
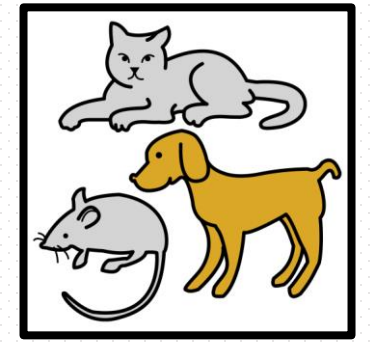


Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# MAMIFEROS

SUS EXTREMIDADES TIENEN FORMA DE PATAS QUE LES PERMITEN DESPLAZARSE



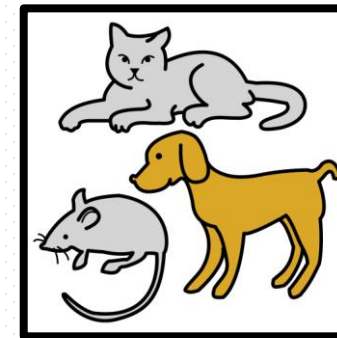
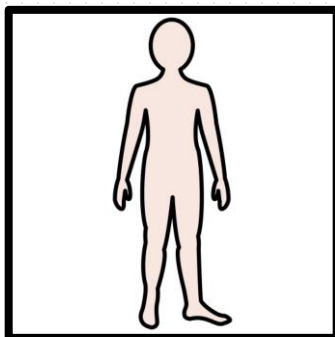
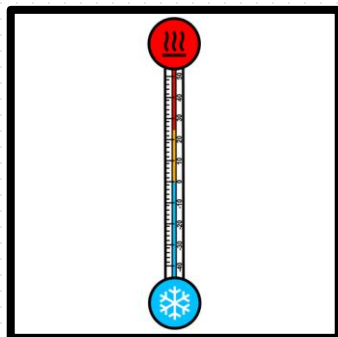
LOS MAMIFEROS VOLADORES POSEEN MENBRANAS Y LOS MAMIFEROS ACUATICOS POSEEN ALETAS

Autor: Andrea Mendieta Araya

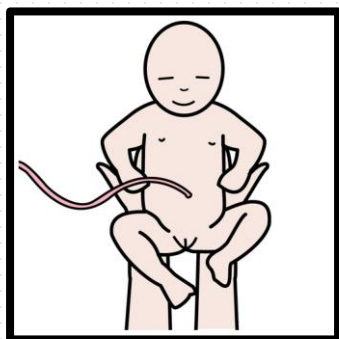
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# MAMIFEROS

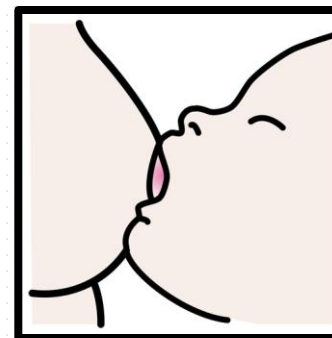
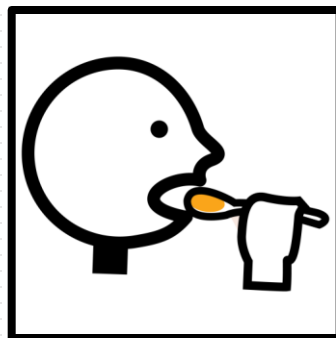
LA TEMPERATURA CORPORAL ES CONSTANTE



SON VIVIPAROS NACEN DE SU MADRE



SE ALIMENTAN DE LECHE MATERNA

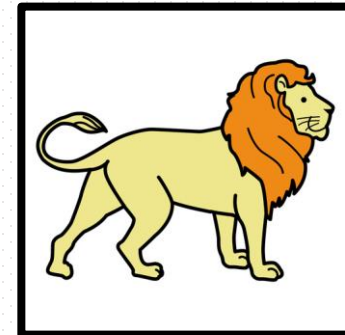
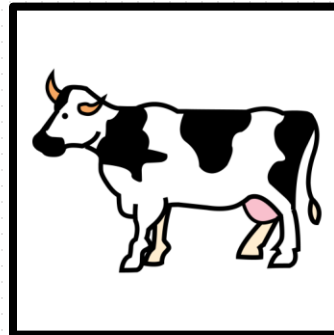
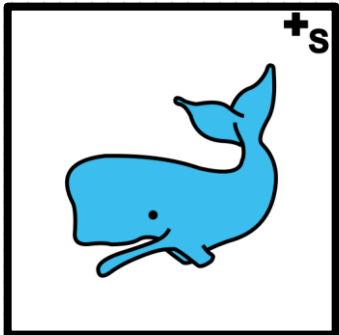
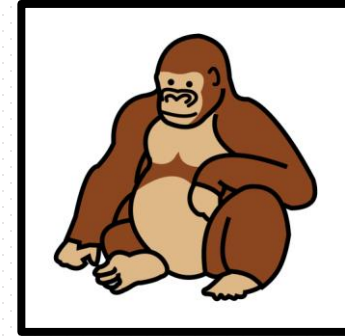
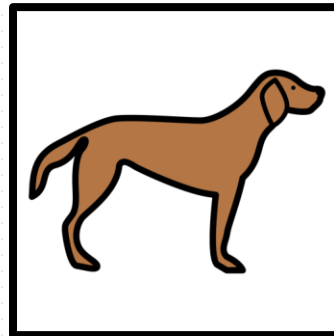
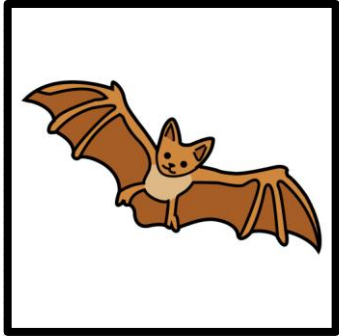
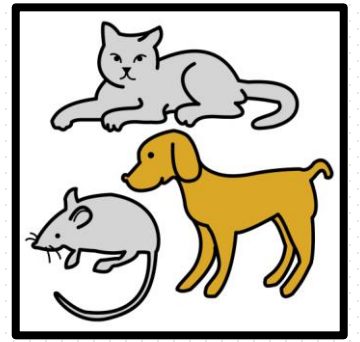


Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)



# MAMIFEROS

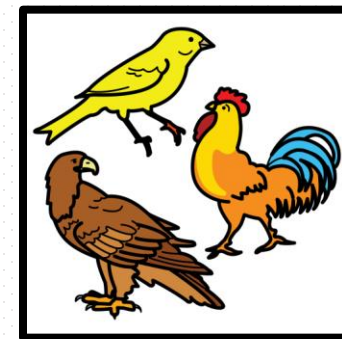
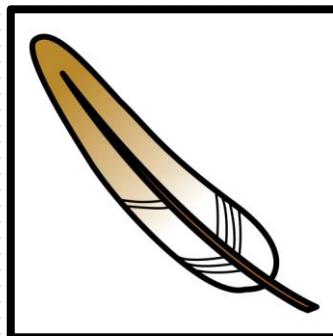
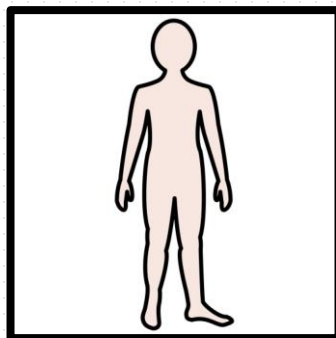


Autor: Andrea Mendieta Araya

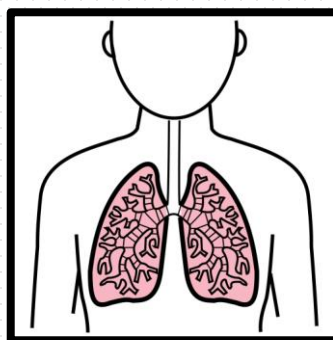
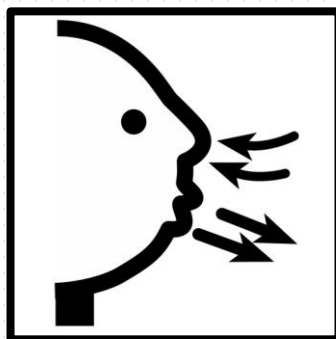
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# AVES

**TIENEN SE CUERPO CUBIERTO DE PLUMAS**



**RESPIRAN POR PULMONES TOMANDO EL OXIGENO DEL AIRE**

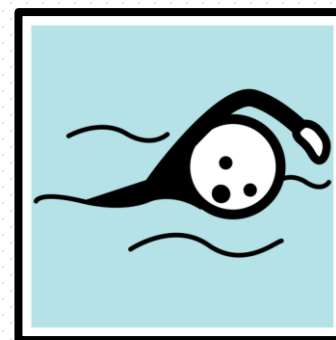
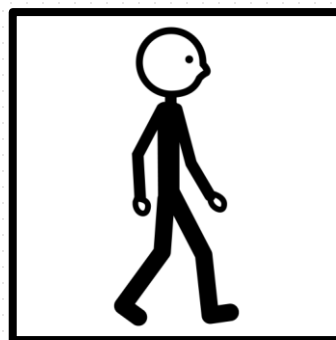
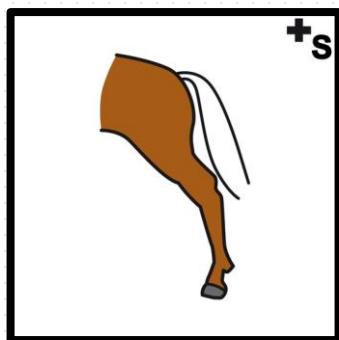
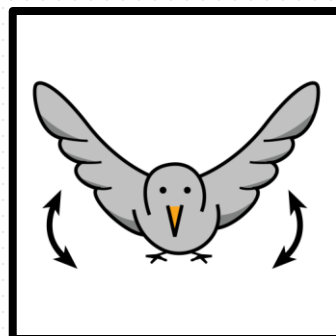
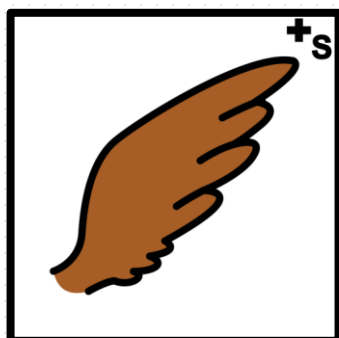
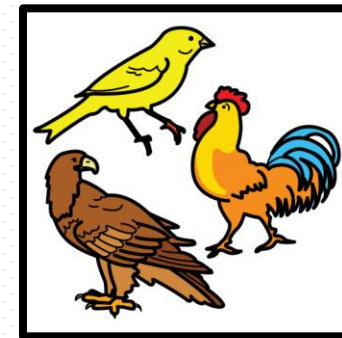


Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# AVES

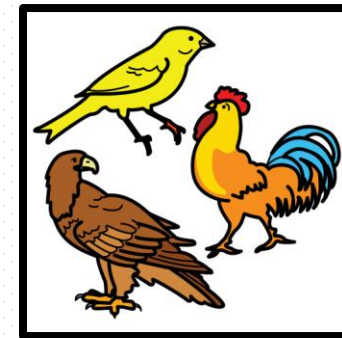
SUS EXTREMIDADES ANTERIORES TIENEN FORMA DE ALAS  
Y LAS INFERIORES TIENEN FORMA DE PATAS QUE LES  
PERMITEN DESPLAZARSE



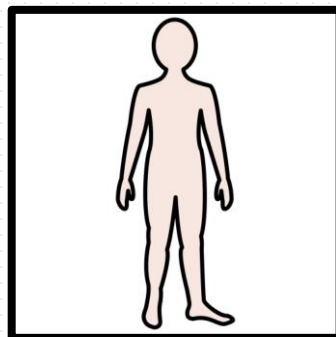
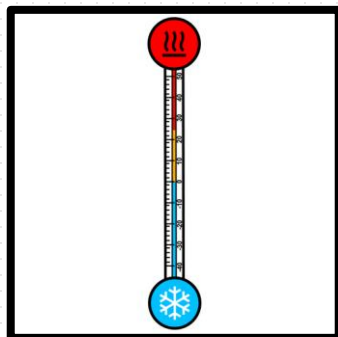
Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

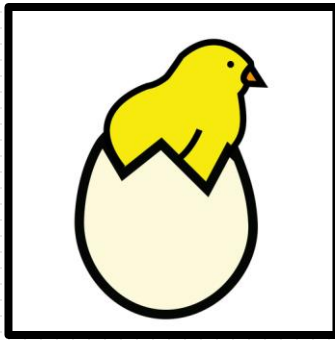
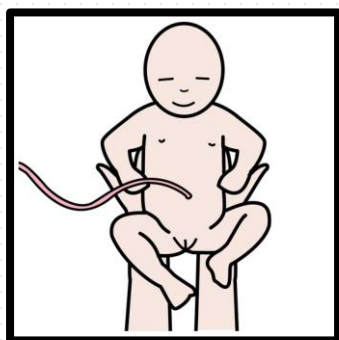
# AVES



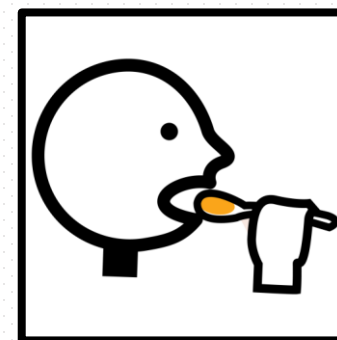
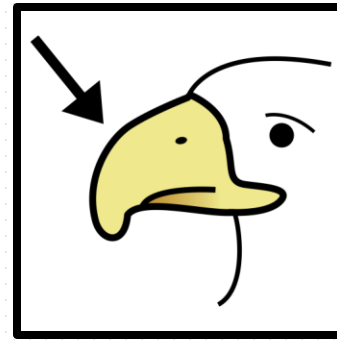
**LA TEMPERATURA CORPORAL ES CONSTANTE**



**SON OVIPAROS NACEN POR HUEVOS**



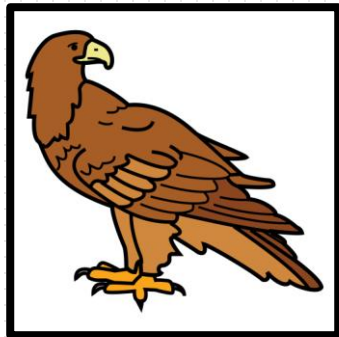
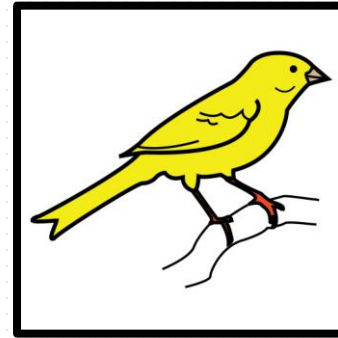
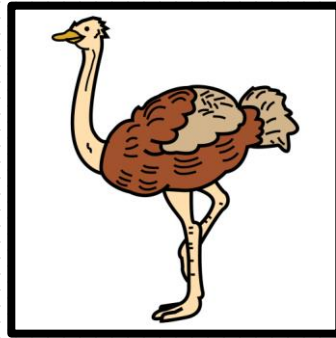
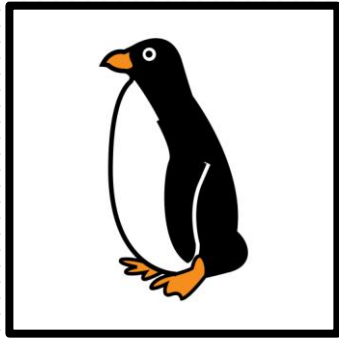
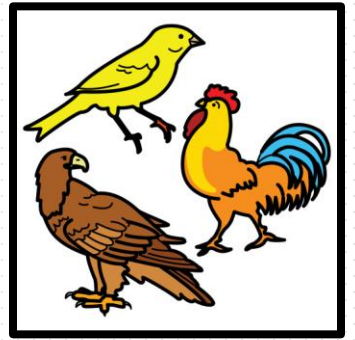
**POSEEN PICO PARA ALIMENTARSE**



Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

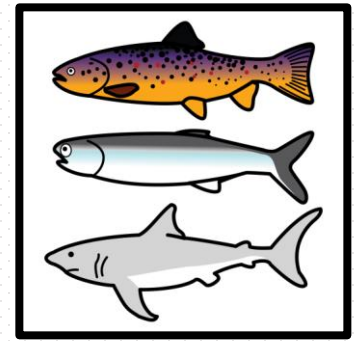
# AVES



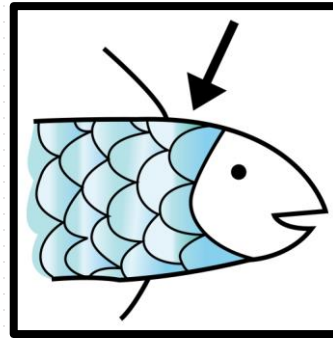
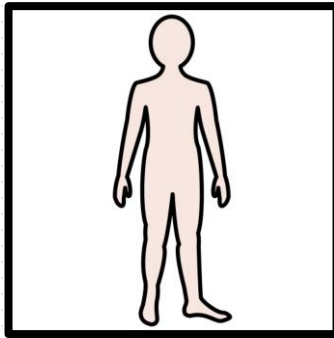
Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

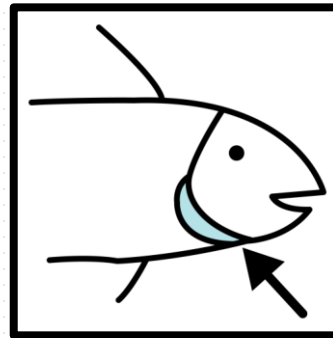
# PECES



**TIENEN SE CUERPO CUBIERTO DE ESCAMAS**



**RESPIRAN POR BRANQUIAS TOMANDO EL OXIGENO DISUELTO EN EL AGUA**

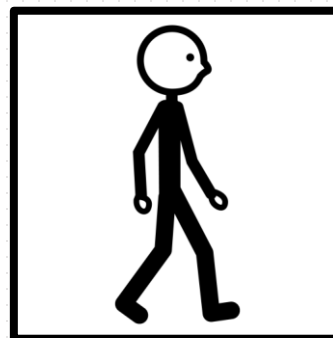
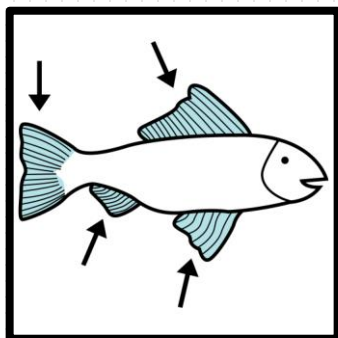
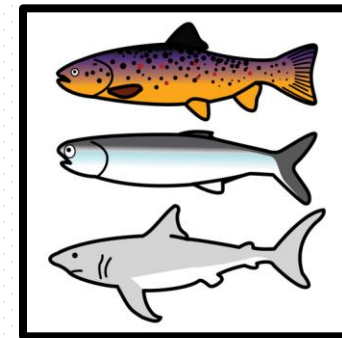


Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# PECES

SUS EXTREMIDADES TIENEN FORMA DE ALETAS, SU CUERPO TERMINA EN UNA ALETA MAS FUERTE QUE FORMA LA COLA

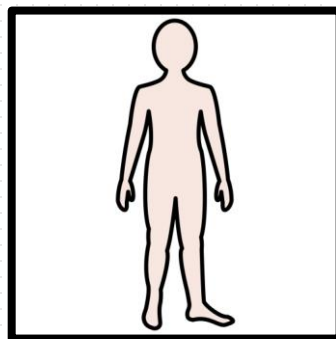
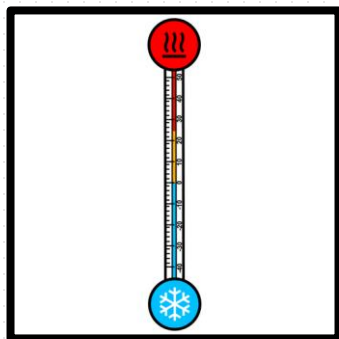
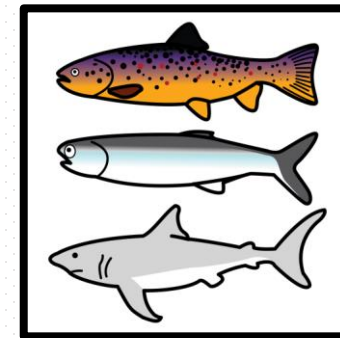


Autor: Andrea Mendieta Araya

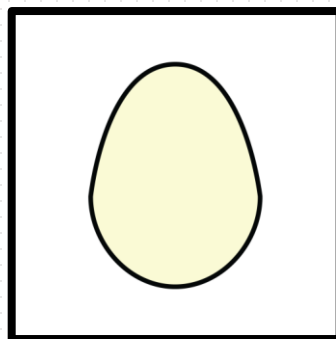
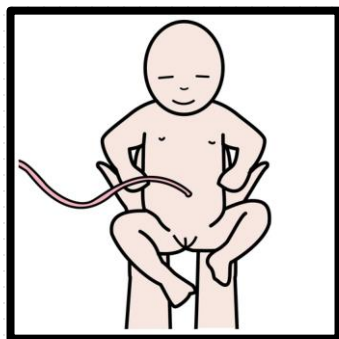
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# PECES

LA TEMPERATURA CORPORAL ES VARIABLE DEPENDE DE LA TEMPERATURA DEL AGUA



SON OVIPAROS NACEN POR HUEVOS



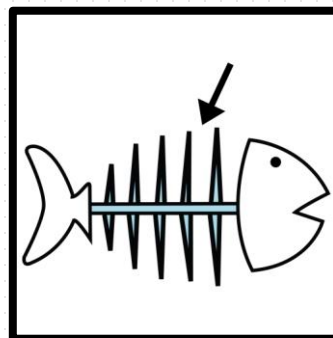
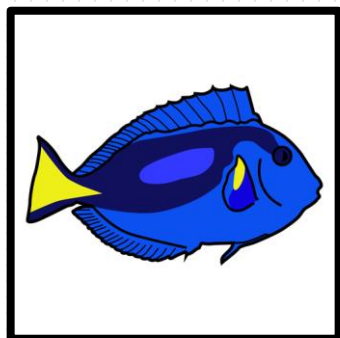
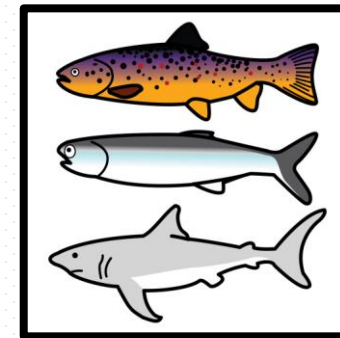
Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)



# PECES

**SU ESQUELETO ES EL MAS SENCILLO DE LOS VERTEBRADOS.  
LA MAYORIA DE LOS PECES TIENEN UN ESQUELETO OSEO  
CON FORMA DE ESPINAS**

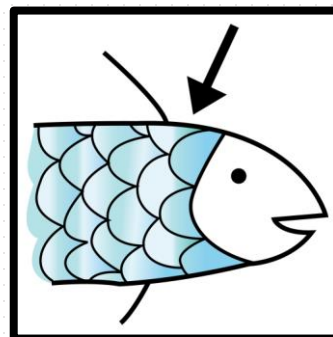
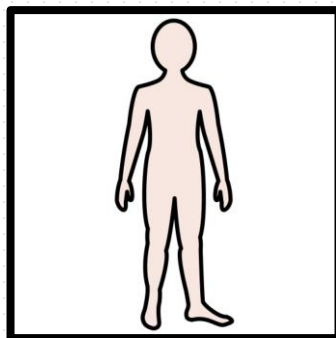
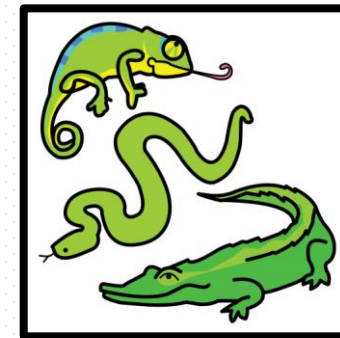


Autor: Andrea Mendieta Araya

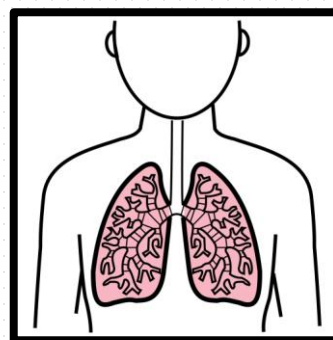
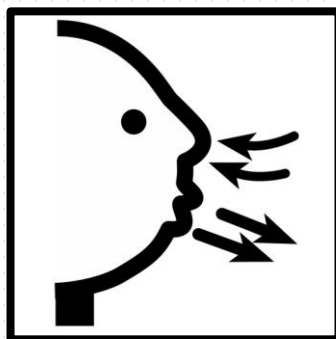
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# REPTILES

**TIENEN SE CUERPO CUBIERTO DE ESCAMAS**



**RESPIRAN POR PULMONES TOMANDO EL OXIGENO DEL AIRE**

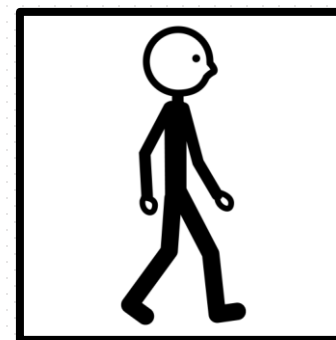
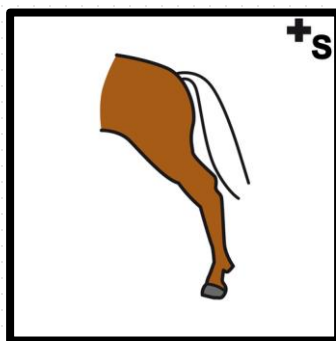
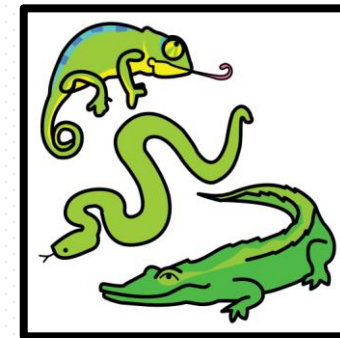


Autor: Andrea Mendieta Araya

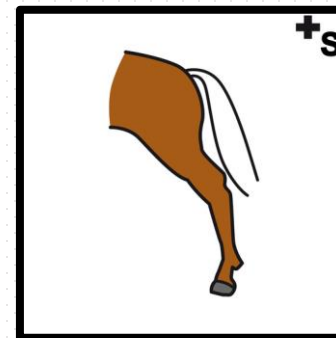
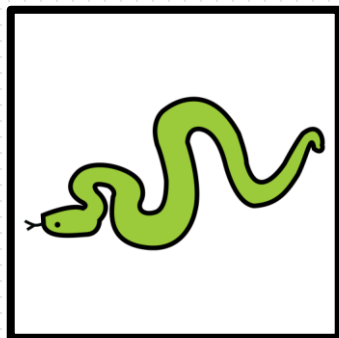
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# REPTILES

SUS EXTREMIDADES TIENEN FORMA DE PATAS Y SUELEN SER MUY CORTAS



ALGUNOS REPTILES COMO LA SERPIENTE NO POSEEN PATAS

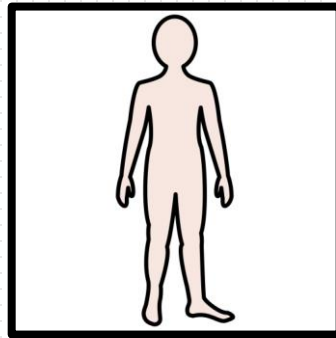
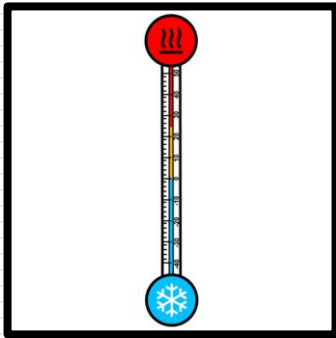
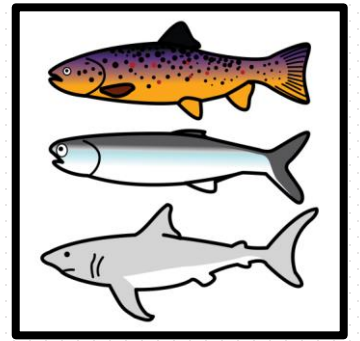


Autor: Andrea Mendieta Araya

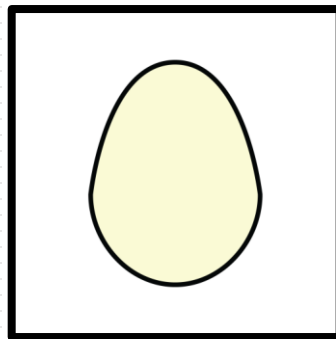
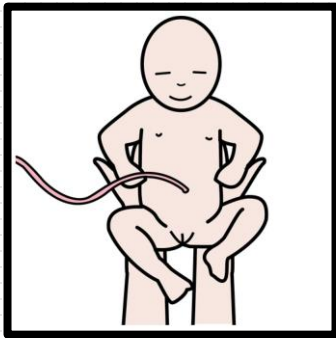
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# PECES

LA TEMPERATURA CORPORAL ES VARIABLE



SON OVIPAROS NACEN POR HUEVOS

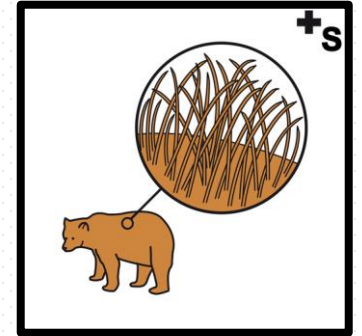
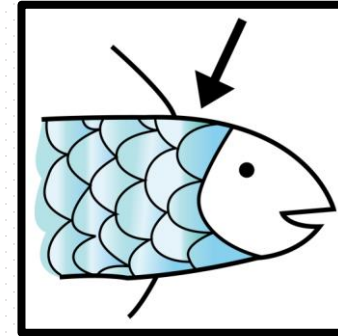
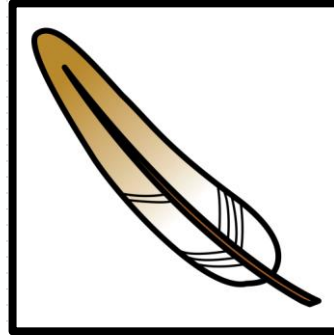
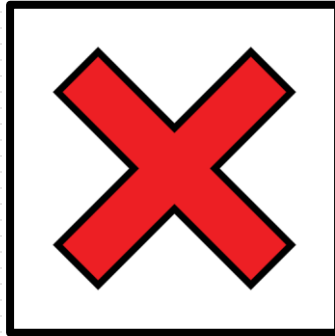
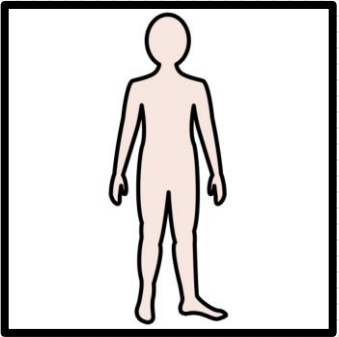
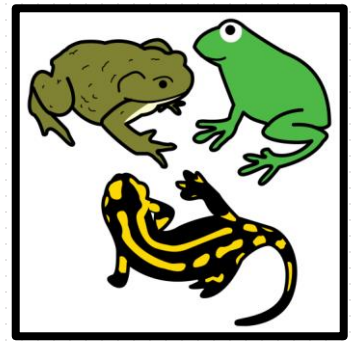


Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# ANFIBIOS

SU PIEL ESTA DESNUDA Y HUMEDA

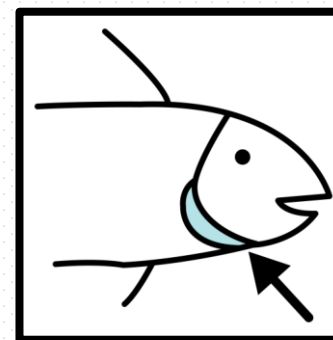
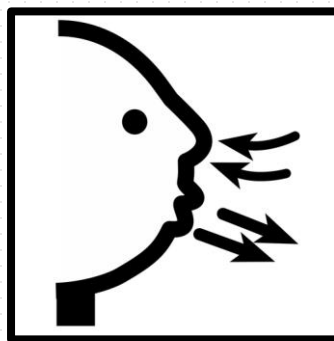
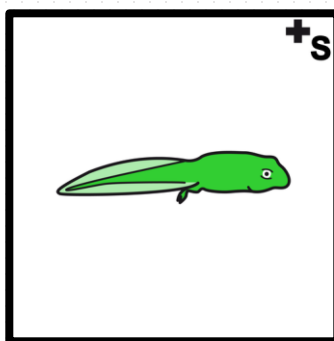
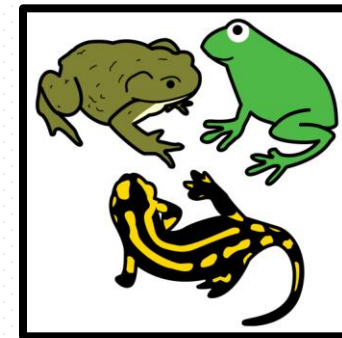


Autor: Andrea Mendieta Araya

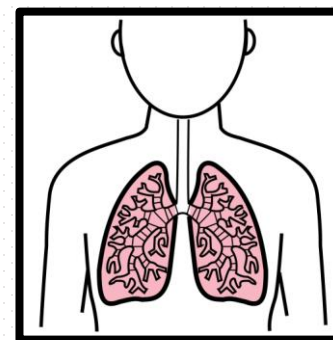
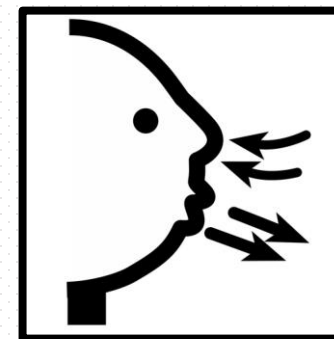
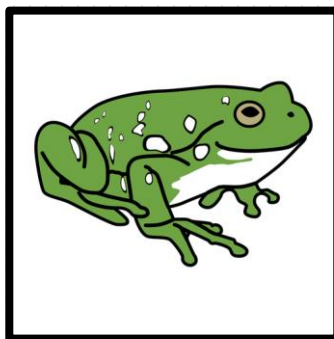
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# ANFIBIOS

**LAS CRIAS NACEN EN EL AGUA Y RESPIRAN POR  
BRANQUIAS**



**LOS ADULTOS VIVEN EN LA TIERRA Y EL AGUA Y RESPIRAN POR LA PIEL Y  
PULMONES**

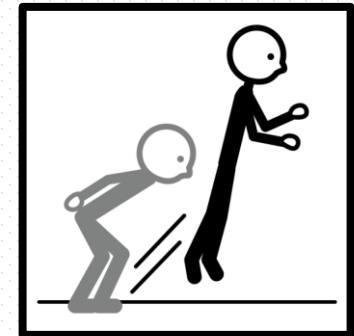
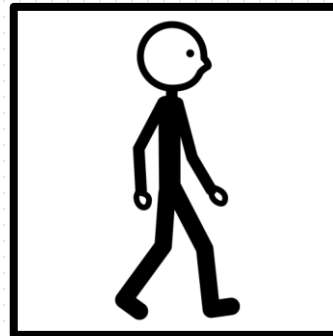
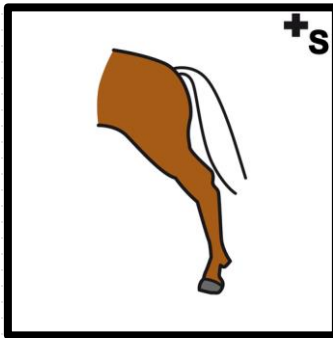
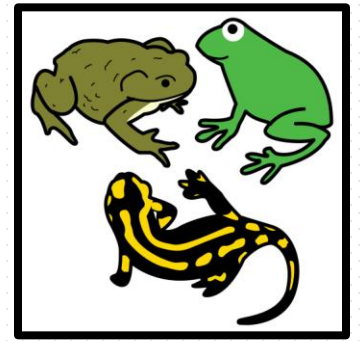


Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# ANFIBIOS

SUS EXTREMIDADES SON PATAS MUSCULOSAS QUE LES PERMITEN NADAR Y SALTAR

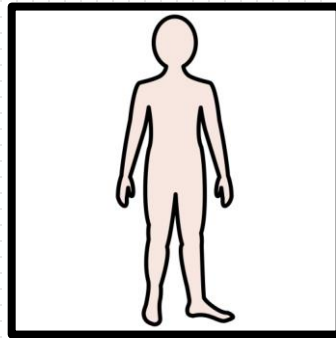
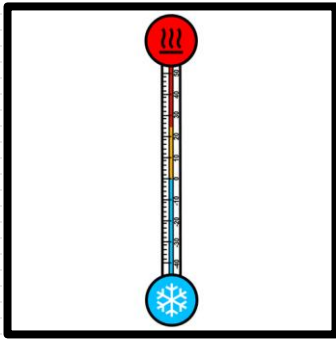


Autor: Andrea Mendieta Araya

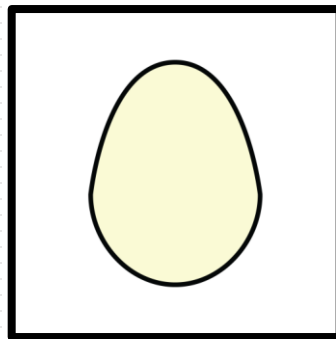
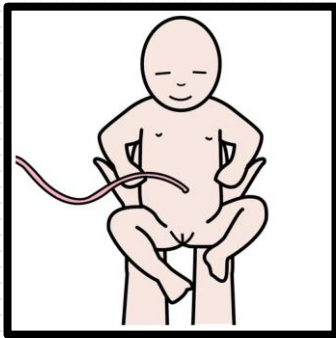
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# ANFIBIOS

LA TEMPERATURA CORPORAL ES VARIABLE



SON OVIPAROS NACEN POR HUEVOS

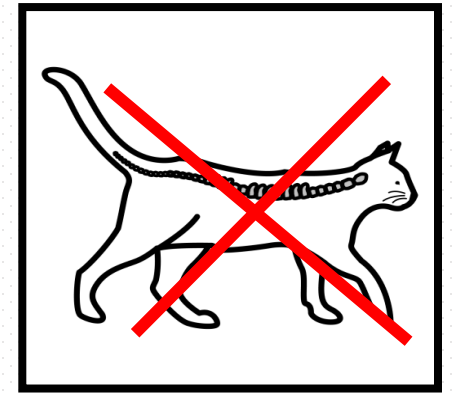


Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

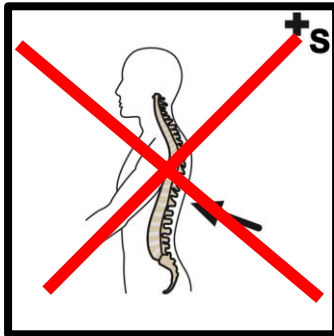


# LOS ANIMALES INVERTEBRADOS

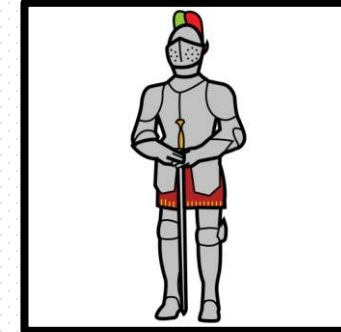
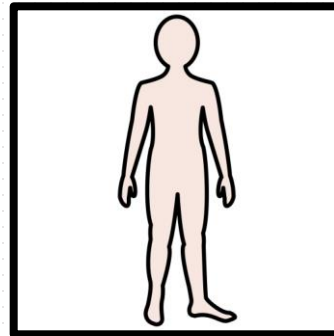


## CARACTERISTICAS:

NO TIENEN COLUMNA VERTEBRAL



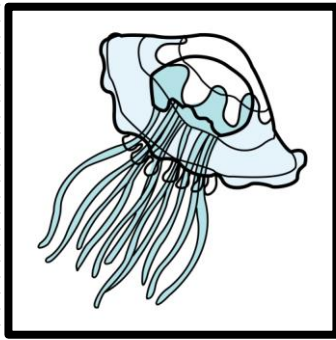
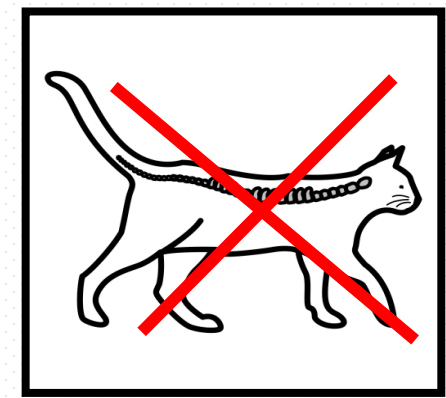
POSEEN UNA PROTECCION EXTERNA  
COMO SI FUERA UNA ARMADURA



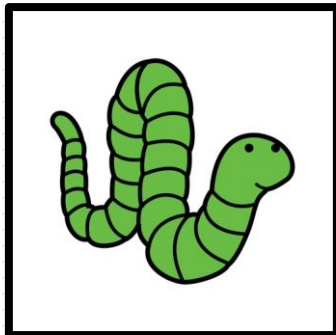
Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# LOS ANIMALES INVERTEBRADOS



**MEDUSAS; TIENEN LARGOS TENTACULOS; CON PEQUEÑOS AGUIJONES CON LOS QUE CAZAN Y PRODUCEN PICADURAS**

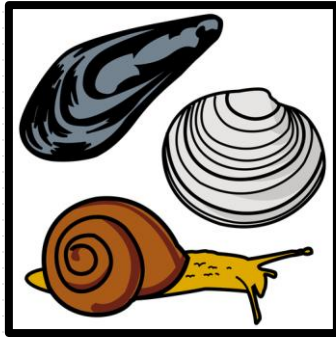
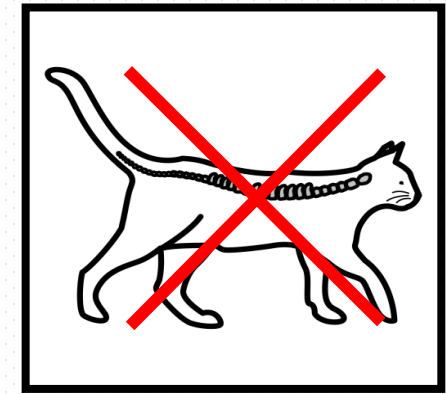


**GUSANOS; SON BLANDOS Y ALARGADOS, SE MUEVEN ARRASTRANDO SU CUERPO**

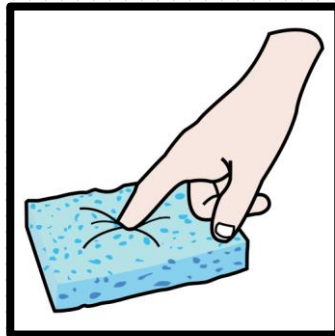
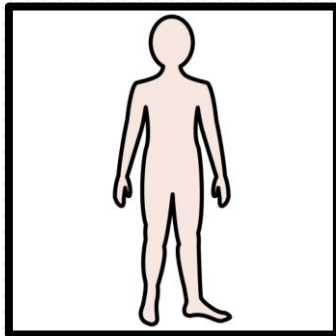
Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# LOS ANIMALES INVERTEBRADOS



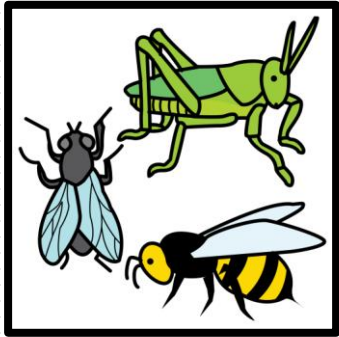
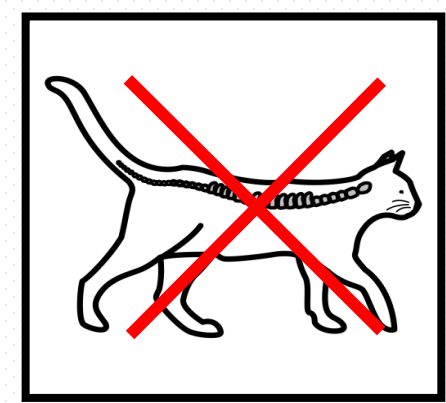
**MOLUSCOS; TIENEN UN CUERPO BLANDO Y SIN PATAS, SE ARRASTRAN CON UN GRAN PIE POR EL SUELO. PUEDEN TENER EL CUERPO PROTEGIDO POR UNA ESPIRAL COMO EL CARACOL O NO COMO LAS BABOSAS Y PULPOS.**



Autor: Andrea Mendieta Araya

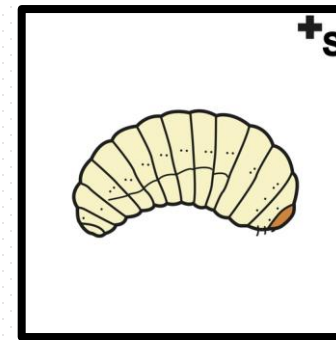
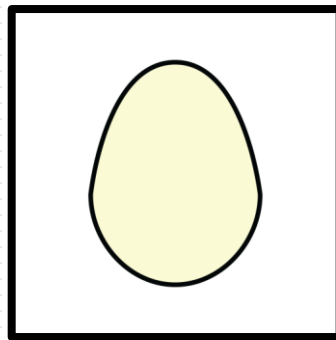
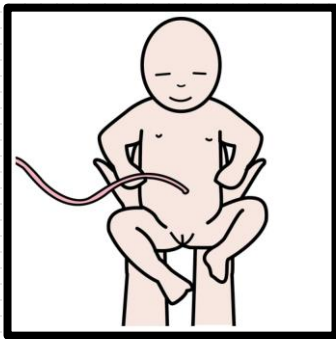
Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# LOS ANIMALES INVERTEBRADOS



**INSECTOS SON LOS MAS ABUNDANTES**

**SON OVIPAROS NACEN POR HUEVOS**

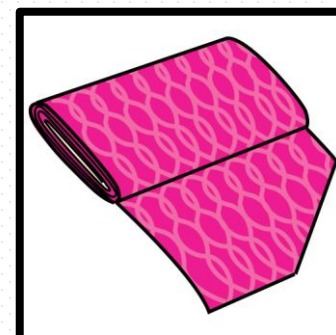
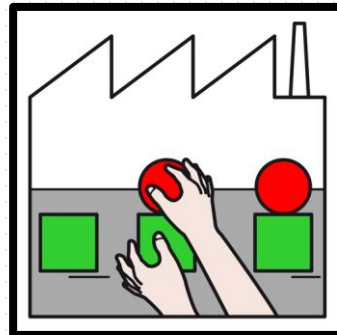
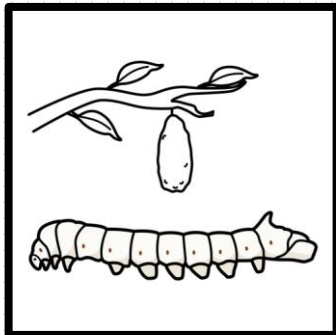
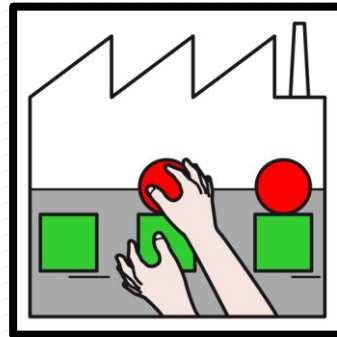
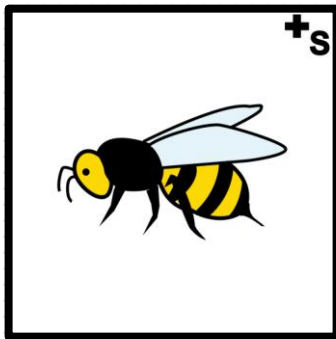
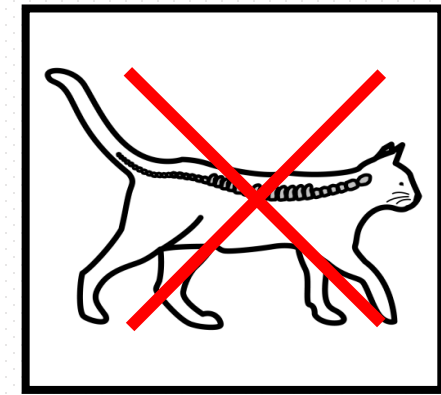


Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)

# LOS ANIMALES INVERTEBRADOS

LOS INSECTOS COMO LAS ABEJAS PRODUCEN MIEL Y LOS GUSANOS DE SEDA FABRICAN LA SEDA



Autor: Andrea Mendieta Araya

Autor pictogramas: Sergio Palao. Procedencia: ARASAAC (<http://arasaac.org>) Licencia: CC (BY-NC-SA)