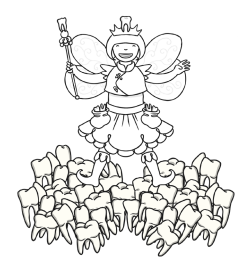


What does the tooth fairy do with all the teeth she has?

Draw what you think she does with them.

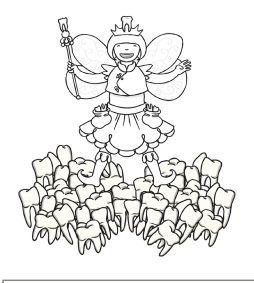






The tooth fairy collects millions of teeth!

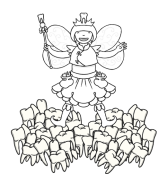
Draw what you think she does with them.



Write an explanation for your picture focusing on why she uses the teeth in the way you have sugges	ited.

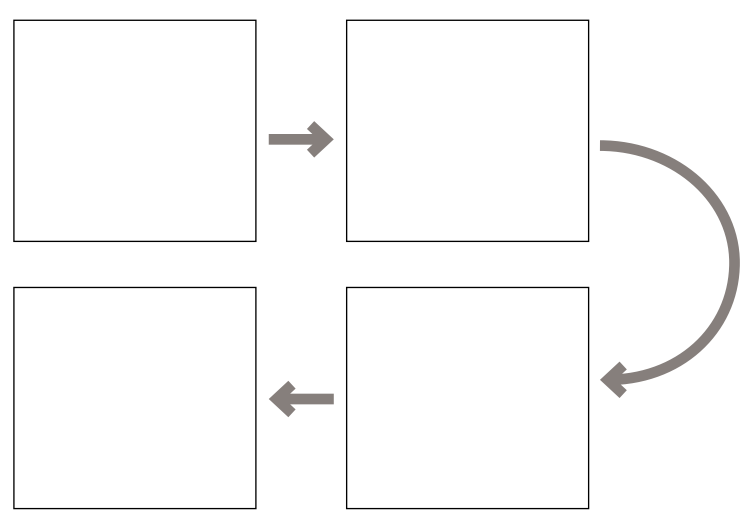






The tooth fairy collects millions of teeth!

Create an explanation diagram below for what you think she does with them.



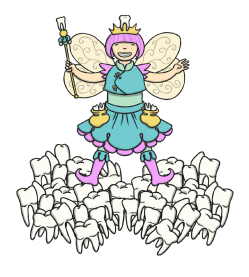
Write an explanation for your picture focusing on why she uses the teeth in the way you have su				ıggested.		





What does the tooth fairy do with all the teeth she has?

Draw what you think she does with them.

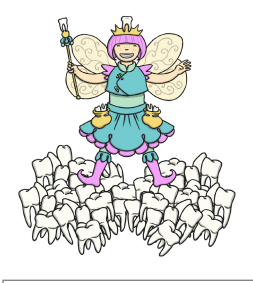






The tooth fairy collects millions of teeth!

Draw what you think she does with them.



Write an explanation for your picture focusing on why she uses the teeth in the way you have sugges	ited.

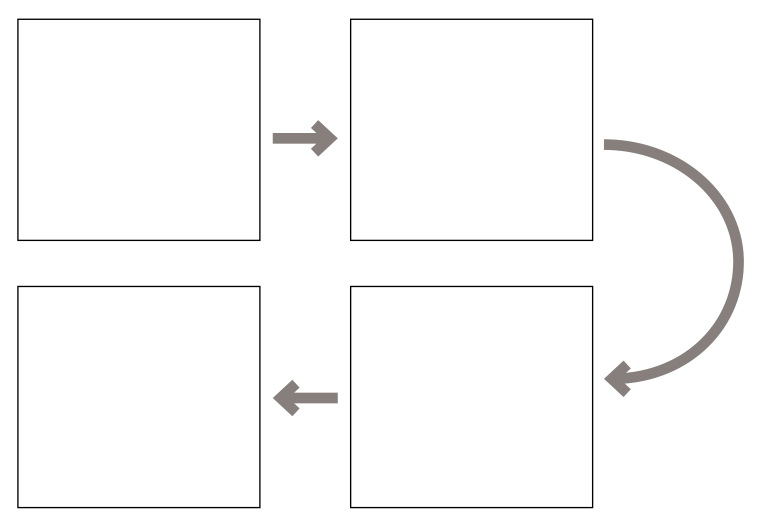






The tooth fairy collects millions of teeth!

Create an explanation diagram below for what you think she does with them.

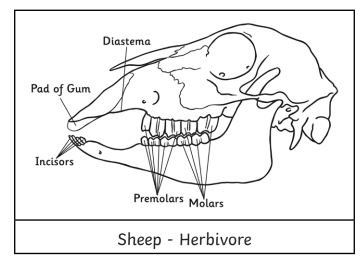


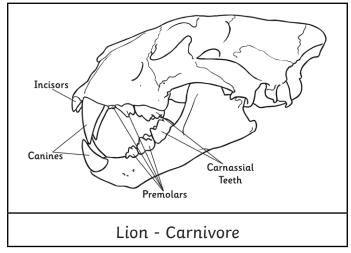
Write an explanation for your picture focusing on why she uses the teeth in the way you have s			u have suggested.	

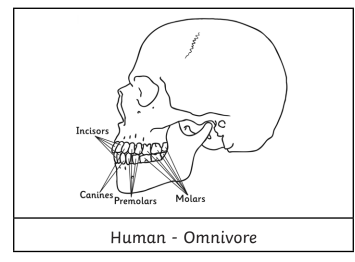


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







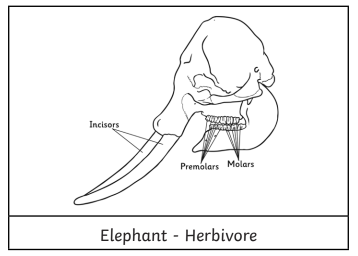
Do all three have any teeth that are the same? Which type of teeth?

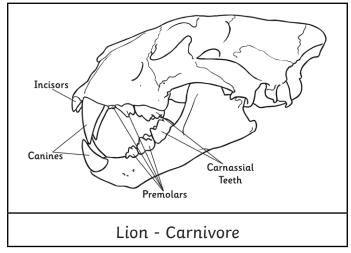
Why do you think they have the type of teeth that you stated above in common?

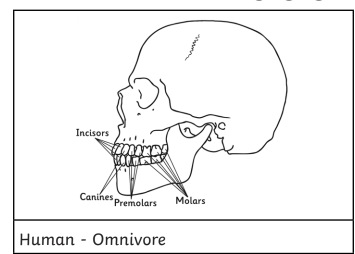


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







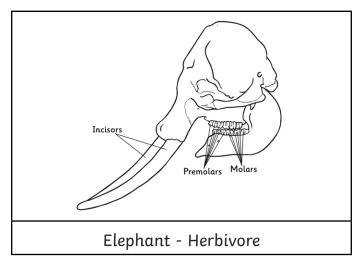
What are the differences in the type of teeth these animals have?

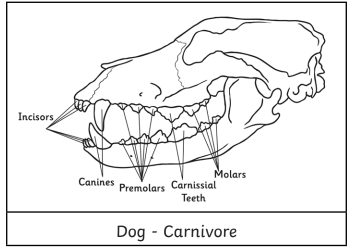
What would happen if the lion had teeth like an elephant?

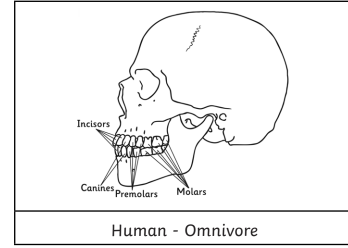


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







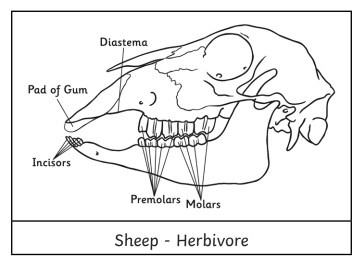
Are there any types of teeth that all three have in common? Why do they have these in common?

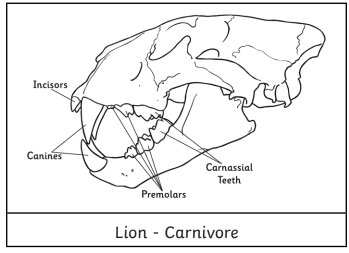
Explain any differences that you have found between the types of teeth the animals have:

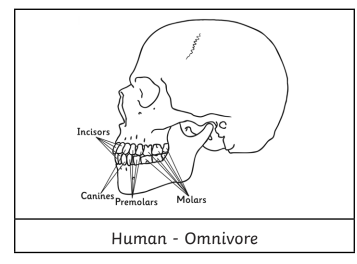


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







Do all three have any teeth that are the same? Which type of teeth?

They all have premolars.

Why do you think they have the type of teeth that you stated above in common?

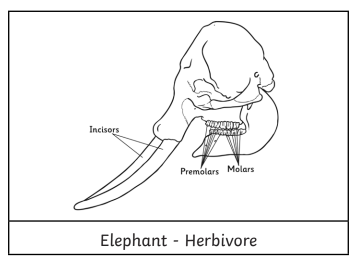
I think they all have premolars because they all need to hold and crush their food.

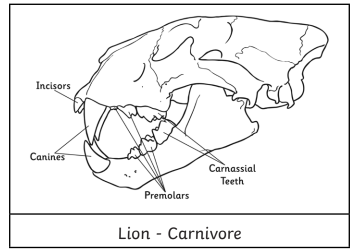


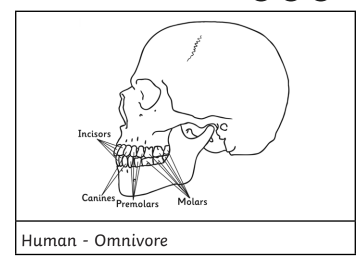


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







What are the differences in the type of teeth these animals have?

The elephant has lots of flat molar and premolars for eating its plant diet. The lion has sharp teeth to tear the meat off its prey. Humans have

a mixture of sharp and flat teeth as we are omnivores.

What would happen if the lion had teeth like an elephant?

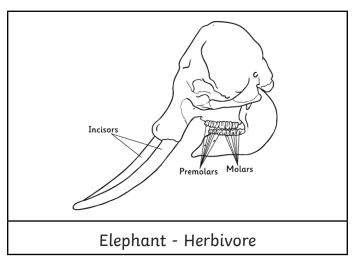
If the lion had teeth like an elephant, it would not be able to rip and chew the meat off its prey.

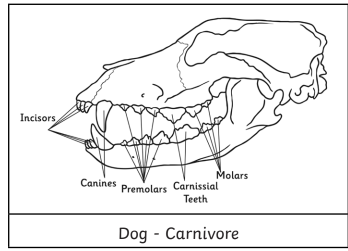


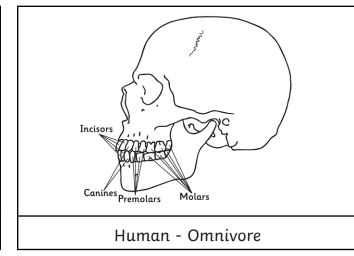


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







Are there any types of teeth that all three have in common? Why do they have these in common?

They all have premolars and molars because all 3 animals need to hold and crush their food before swallowing it.

Explain any differences that you have found between the types of teeth the animals have:

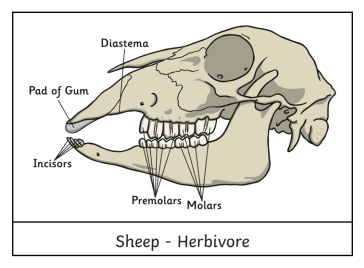
The elephant has lots of flat molar and premolars for crushing its plant diet, as well as large incisors that are outside the mouth. The lion has

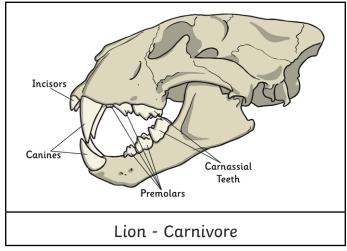
lots of sharp teeth to tear the meat off its prey. The human has a mixture of sharp and flat teeth as we are omnivores.

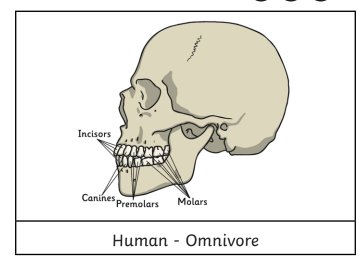


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







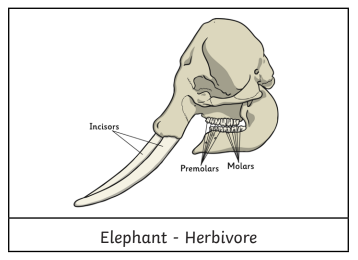
Do all three have any teeth that are the same? Which type of teeth?

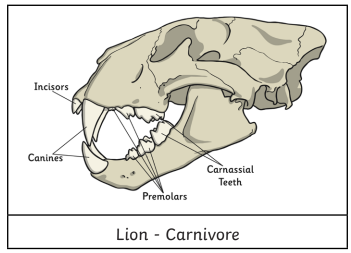
Why do you think they have the type of teeth that you stated above in common?

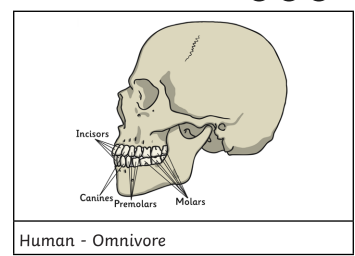


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







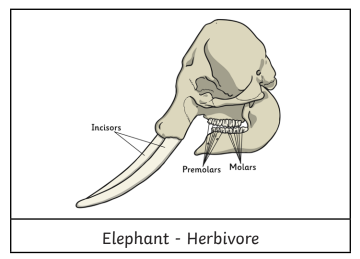
What are the differences in the type of teeth these animals have?

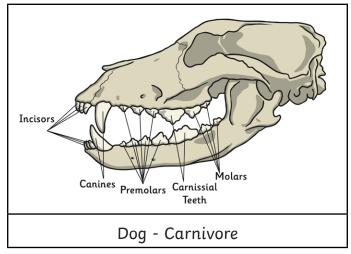
What would happen if the lion had teeth like an elephant?

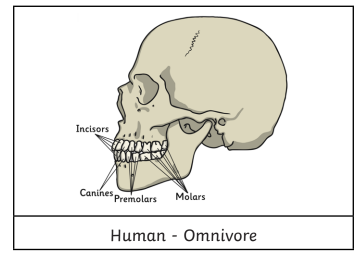


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







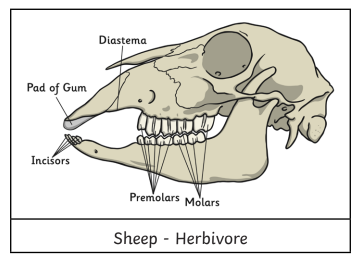
Are there any types of teeth that all three have in common? Why do they have these in common?

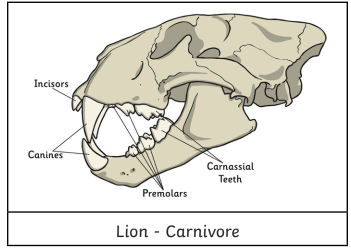
Explain any differences that you have found between the types of teeth the animals have:

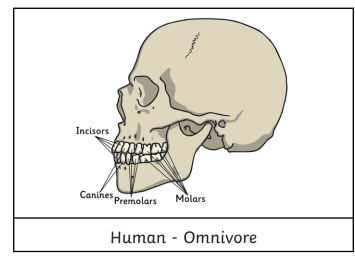


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







Do all three have any teeth that are the same? Which type of teeth?

They all have premolars.

Why do you think they have the type of teeth that you stated above in common?

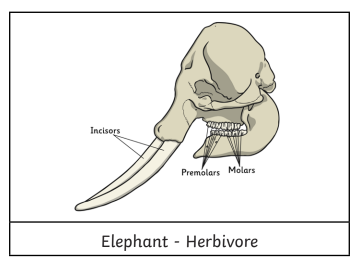
I think they all have premolars because they all need to hold and crush their food.

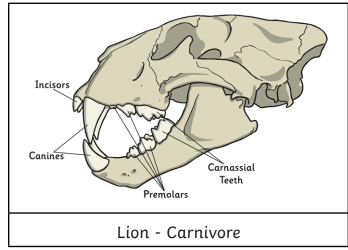


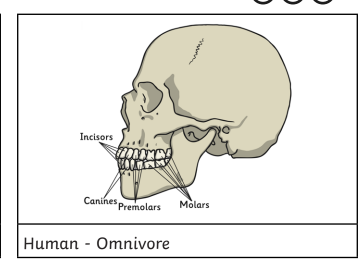


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







What are the differences in the type of teeth these animals have?

The elephant has lots of flat molar and premolars for eating its plant diet. The lion has sharp teeth to tear the meat off its prey. Humans have

a mixture of sharp and flat teeth as we are omnivores.

What would happen if the lion had teeth like an elephant?

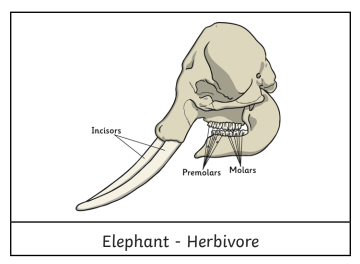
If the lion had teeth like an elephant, it would not be able to rip and chew the meat off its prey.

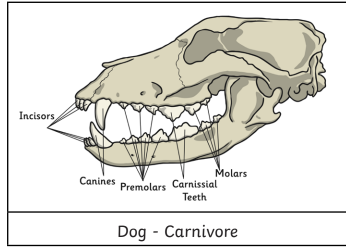


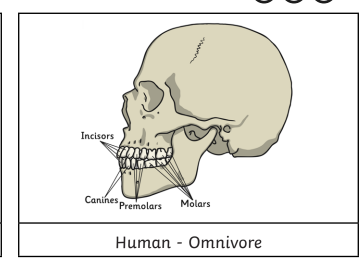


I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.







Are there any types of teeth that all three have in common? Why do they have these in common?

They all have premolars and molars because all 3 animals need to hold and crush their food before swallowing it.

Explain any differences that you have found between the types of teeth the animals have:

The elephant has lots of flat molar and premolars for crushing its plant diet, as well as large incisors that are outside the mouth. The lion has

lots of sharp teeth to tear the meat off its prey. The human has a mixture of sharp and flat teeth as we are omnivores.





Interesting Teeth Facts

Pick your favourite animal and research their teeth. What type do they have? Why do they need them? What interesting facts can you find out about their teeth?

Name of animal:	Did you know?	Interesting fact:
Drawing or picture of its skull and teeth:		
		What would happen if humans had the same teeth:
	J L	,





Interesting Teeth Facts

Pick your favourite animal and research their teeth. What type do they have? Why do they need them? What interesting facts can you find out about their teeth?

Name of animal:	Function of teeth:	Interesting fact:
Drawing or picture of its skull and teeth:		
,		
	\ \	<u></u> ^
	Did you know?	
		What would happen if humans had the same teeth:





Interesting Teeth Facts

Create a poster with interesting, strange and fun facts about teeth. The poster can be about teeth in general or you can choose to research particular animals.



I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.

Name of tooth:		Name of tooth:
Canine	Journal of the second	Premolar
Function:		Function:
Name of tooth: Wisdom Tooth		Name of tooth: Molar
Function:	Name of tooth:	Function:
	Function:	Key: Canines Molars Premolars Incisors Wisdom Teeth

The boxes below explain the function of the types of teeth. Cut out the boxes and stick them next to the correct arrow.

Holding and crushing food	Biting and cutting food	Grinding food
No function anymore	Tearing and ripping food	





I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.

Name of tooth:	(ADD)	Name of tooth:
Function:		Function:
Name of tooth: Function:	Name of tooth:	Name of tooth: Function:
	Function:	Key: Canines Molars Premolars Incisors Wisdom Teeth
	ames and function of the types of em next to the correct arrow.	teeth.

	-+ Tearing and		!	!
Premolar	Holding and	ripping food	No function anymore	1
	crushing food			-
		-		

Biting and

cutting food

Grinding food





I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.



Look at the picture and complete the key below. Then label the types of teeth and write their function underneath.

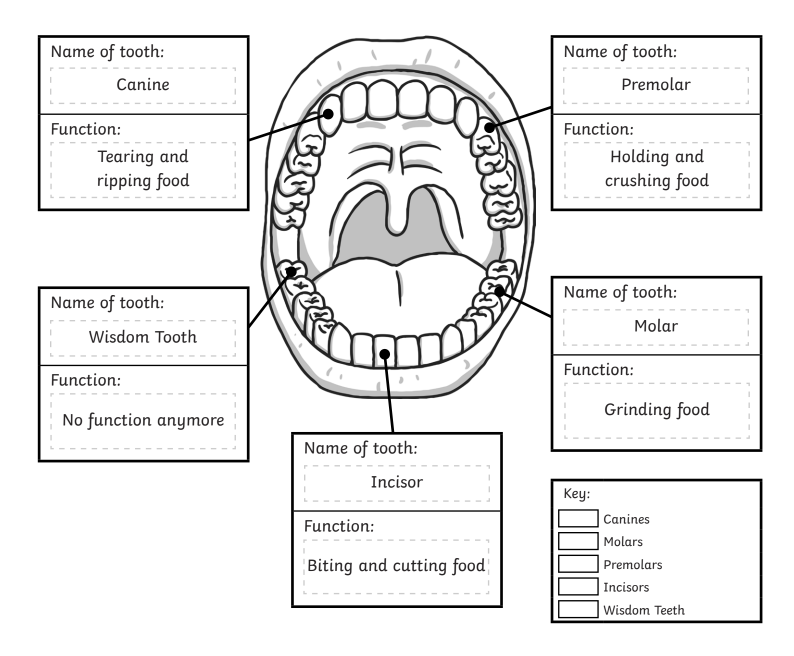
Name of tooth:		Name of tooth:
Function:		Function:
Name of tooth:		Name of tooth:
Function:		Function:
	Name of tooth:	Key:
	Function:	



Types and Functions of Teeth **Answers**

I can identify the types and functions of teeth.

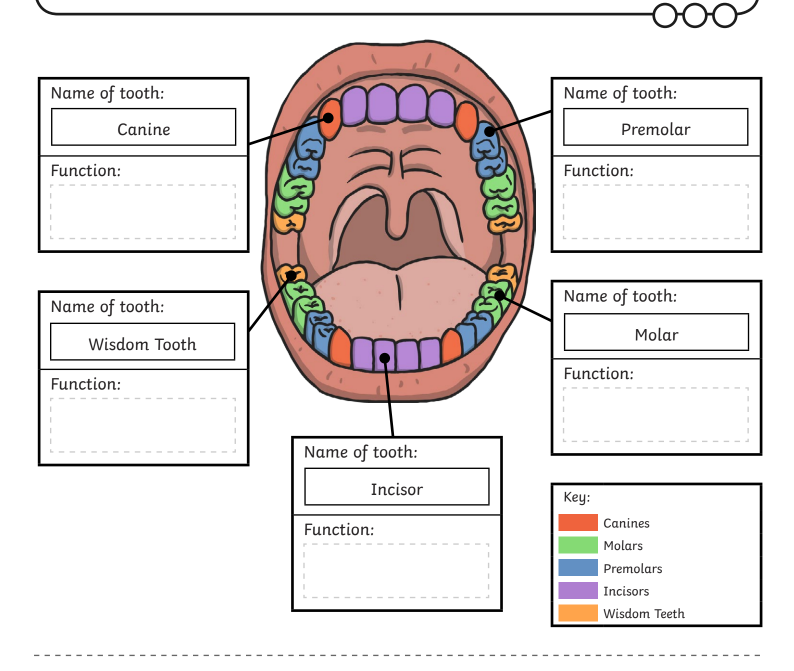
I can identify similarities and differences related to scientific ideas.





I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.



The boxes below explain the function of the types of teeth. Cut out the boxes and stick them next to the correct arrow.

	Holding and crushing food	Biting and cutting food	Grinding food
1	No function anymore	Tearing and	,





I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.

Name of tooth: Function:		Name of tooth: Function:
Name of tooth: Function:	Name of tooth:	Name of tooth: Function:
	Function:	Key: Canines Molars Premolars Incisors Wisdom Teeth

The boxes below explain the names and function of the types of teeth. Cut out the boxes and stick them next to the correct arrow.

Incisor	Molar	Biting and	Grinding food
Wisdom Tooth	Canine	cutting food	! +
Premolar	Holding and	Tearing and ripping food	No function anymore
	crushing food	 	





I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.



Look at the picture and complete the key below. Then label the types of teeth and write their function underneath.

Name of tooth:		Name of tooth:
Function:		Function:
Name of tooth:		Name of tooth:
Function:		Function:
	Name of tooth:	Key:
	Function:	



Types and Functions of Teeth **Answers**

I can identify the types and functions of teeth.

I can identify similarities and differences related to scientific ideas.

