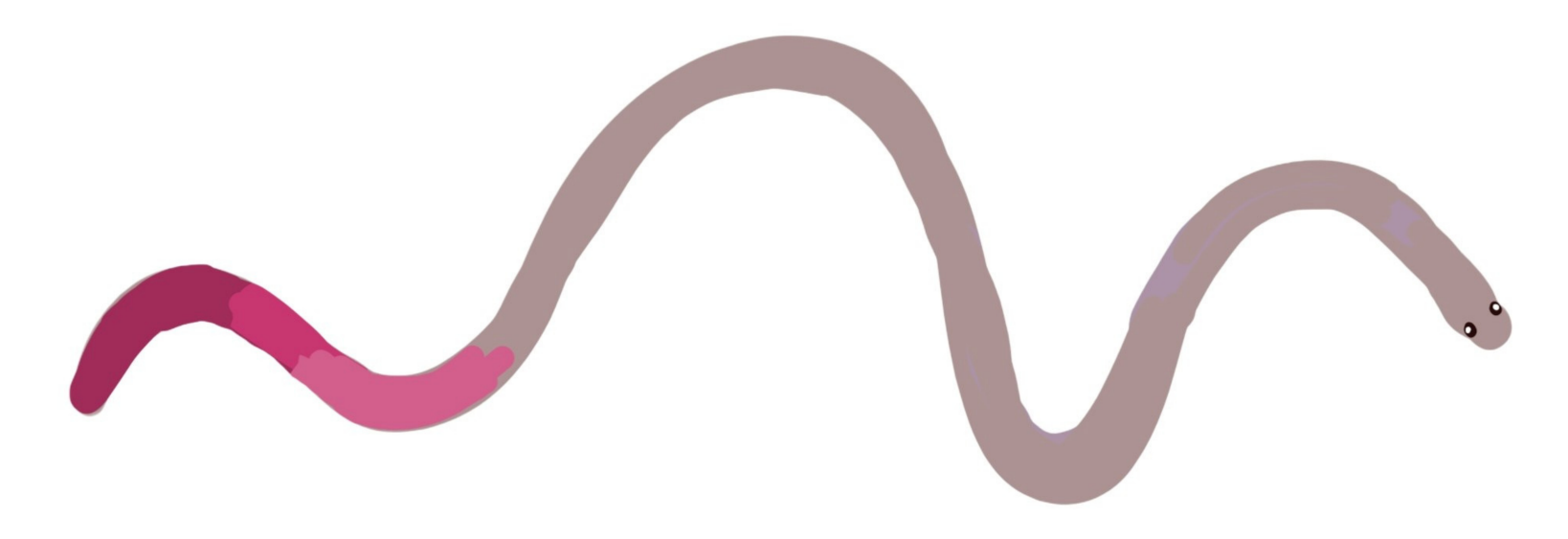
Pink-Tailed Worm Lizard Activity Resource

- Scenarios: Active thinking and discussion prompts
- Build a Pinky Home: Learning reflection opportunity
 - Draw a Pinky Home: Creativity opportunity
 - What's the Difference?: Analytical thinking
 - Habitat Match: Context development
 - True or False: Knowledge development
 - Fix This: Consequence recognition
 - Finish the Sentences: Knowledge development



Scenarios

Think about each scenario and how it could impact Pink-Tailed Worm Lizard habitat. Consider if these scenarios might also impact any other types of wildlife. As a group, discuss ways to change these scenarios and what to do instead.

Riding your bike off paths through nature reserves or grasslands

Leaving rubbish behind after a picnic or bush walk

Rolling rocks down hills or throwing rocks into waterways

Letting weeds grow in your garden and spreading into nature reserves

Letting your cat roam freely outside and through native grasslands

Taking rocks from the environment to put in your garden at home

Building cubbies and forts in nature reserves using fallen sticks and logs

Using chemicals in your garden to kill weeds or pest insects







Build a Pinky Home

Circle the things that Pink-Tailed Worm Lizards like for their habitat









Flat rocks

Lots of worms to eat

Plastic waste

Giant boulders

Mossy puddles

Weeds

Native grasses



Dark, cool shade

Lots of ants to eat

Busy pathways





Compact soil

Burrow tunnels

Rainforests

Warm sunshine

Moisture

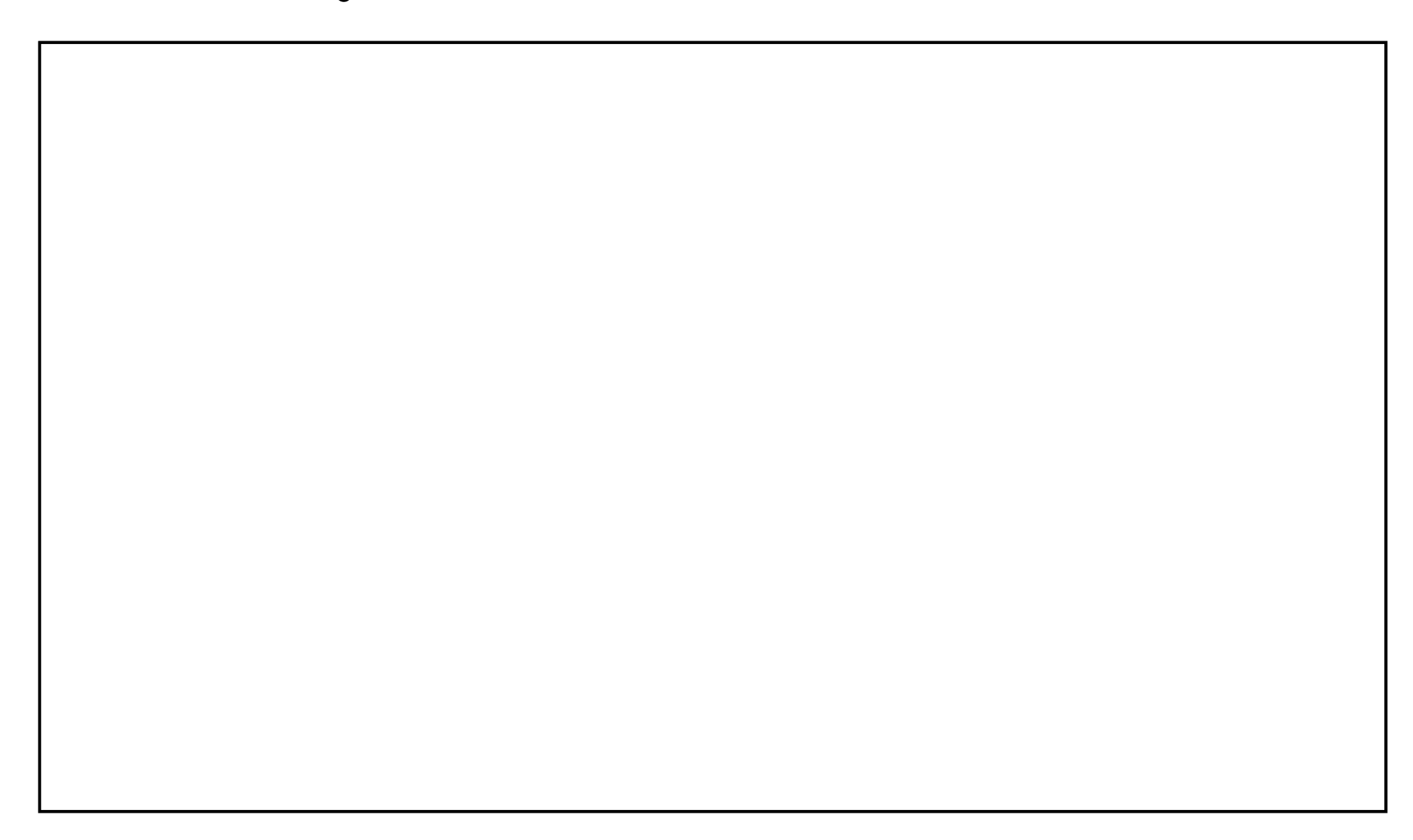
Open grasslands

Deep, wide holes





Draw a Pinky Home Using all the features you circled, draw your Pinky's home



What's the difference?

Pink-Tailed Worm Lizards often get confused with other animals, including snakes, legless lizards and Earth Worms. Can you figure out which animal is which?



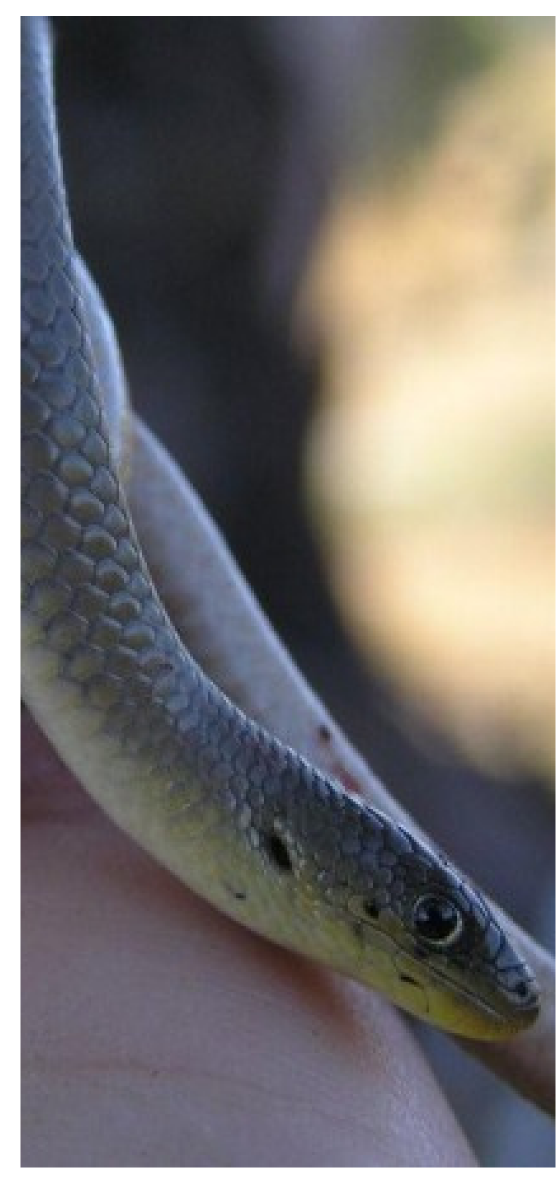




B







DE

Draw a line between which species you think belongs to the photo

A Pink-Tailed Worm Lizard

Blackish Blind Snake

C Earth Worm

D Olive Legless Lizard

E Baby Brown Snake

F Striped Legless Lizard

Habitat Match
Based on your knowledge of their preferred habitat, identify which habitat would be best suited for a Pink-Tailed Worm Lizard

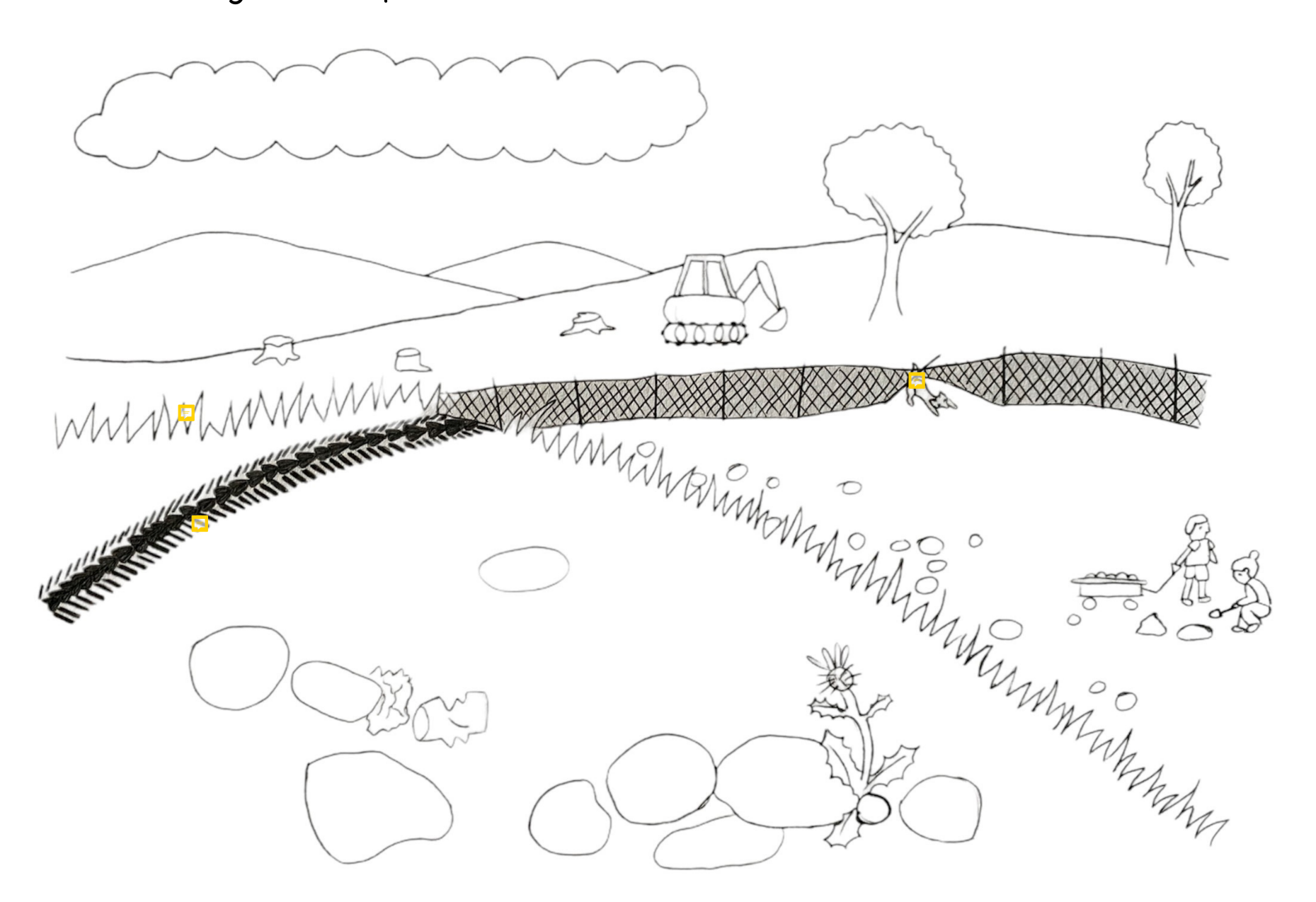


True or False

Answer the following questions with either True or False in relation to Pink-Tailed Worm Lizard

1.	They have a forked tongue.	
2.	Building rock cairns is good for the environment.	
3.	They are closely related to geckos.	
4.	Foxes and cats are a threat to them.	
5.	They like to sleep in cold, moist areas.	
6.	They can drop their tails to escape predators.	
7.	Females can lay over 100 eggs a year.	
8.	They are completely harmless to humans.	
9.	They're commonly seen during ant brooding season.	
10.	Only the females have pink tails.	
11.	Aprasia parapulchella is their scientific name.	
12.	They climb trees to find food.	

Fix This Circle the things in this picture that are a threat to Pink-Tailed Worm Lizard habitat



Finish the Sentences Fill in the blanks to complete the sentences correctly

1. Pink-Tailed Worm Liz	ards eat ant eggs and ant $_$		
2	can be invasive and can	_ can be invasive and can sometimes spread from	
your garden into natu	re reserves.		
3. Pink-Tailed Worm Liz	ards use their	to clean	
their eyes.			
	ards happily live alongside _		
different types of an-	- S.		
5. Pink-Tailed Worm Liz	ards have eyes, scales and a	jaw, all of which	
	don't have.		
Both the head and the tail of Pink-Tailed Worm Lizard are			
7. Pink-Tailed Worm Lize	ards like to live near Kangaro	o and Wallaby	