Please fill in this worksheet whilst watching the related online video

uestions						
I. Where does most of the wildlife in Ireland live?						
	In cities In	forests On our farms	S			
2. What can farmers do on their farm to help wildlife?						
	I) Make more space for wildlife					
	II) Grow healthier food					
	III) Make waters cleaner	Make waters cleaner				
3. What is the most important resource on a farm? Hint: It starts with an "S"!						
t's under your feet, full of life, and helps grow food						
4. Draw 3 living things you would find in healthy soil (e.g., worms). Label your drawing with their names!						
	Fungi	Nematodes	Bacteria or insects			

More birds and mammals. 5. Having more worms and insects in soil leads to which helps create a healthier ecosystem!

6. Name 2 other things a healthy soil does.						
Match the Action to the Benefit.						
Captures more → Carbon from the air						
	• Store more → Water					
7. Imagine you're a farmer. Write a short "to-do list" for feeding your soil and the microorganisms living in it?						
Spread → Compost and farmyard manure Spread →						
• Avoid → Slurry						
8. Farmers grow crops like Oats, barley, peas						
They move these plants to different fields each year in a process called Rotate crops						
9. What two things can a farmer cut back on to	help the soil?					
Use less heavy machinery Stop spraying chemicals All are correct						
Explain why are they helpful.						
To prevent soil compaction.						
To prevent soil compaction.						
10. What type of hedgerows do wildlife need an	d why?					
Tall and wide hedgerows to protect them from predators as they move around.						
11. What types of food do wildlife corridors provi	de?					
I) Flowers	III) Nuts					
i) Flowers	III/ NULS					
II) Berries	IV) Seeds					
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12. What do wildlife corridors give animals places for?						
Places to build nests and dens.						
13. Imagine you're a farmer. Write one thing you would do to make your farm a better home for wildlife. Be creative!						
Fence off areas from farm animals and let nature take over.						

14. Write 2 steps you would take to improve hedges:

Hint: Think about cutting times and planting native species.)

Don't cut	durina	the o	ırowina	season

Infill gaps with native plants

15. Write down one animal that loves hiding in long grass: Kestrels and hares

16. Which native trees can you plant in these spaces for nature?



Pir

Alder



Rowar

17. Why do farmers fence along watercourses like rivers?

To prevent animals from going in and to keep the water clean.

18. Draw a pond and write one reason why it helps animals:

Dig a pond to provide habitats for
numerous animals to feed and drink.

19. Match the benefit of a farmer to having a diverse amount of wildlife:

- Ladybirds → Eat Greenflies
- Birds → Eat Bluebottles

20. How else does having more nature on the farm help farmers?

The government pays farmers through _____ The government pays farmers through environmental schemes.

START A MINI COMPOSTING PROJECT



Collect scraps from your kitchen, like fruit peels, vegetable scraps, and leaves.



Create a small compost bin in your garden to feed the soil and help microorganisms thrive.



Watch how worms, insects, and other creatures begin to help break down the compost.



