

A Z C M F Z N S C O O P W G X E R F  
 R V O Z U F K Q Q S L K H C S X E H  
 I D B V O R E M O V A L E U Q R T A  
 V Q I E W W B A B X O B R U M H A L  
 E E O T Y R I A F P O O P W M W V  
 R O D J D S F S W A I N A Y S W V  
 B T E X W R M Y J H K Q T P J P N B  
 A F G E L C O M P O S T E R J W I Q  
 C B R T Q J H Q I Z N E T K B K A X  
 T W A T E R P O L L U T I O N R P  
 E Z D T E J K X Y U N A A R L J O O  
 R C A K H S U O J C N T W G H U G H  
 I H B S F H L J R W O H P R N U R Q  
 A R L M C A A E K S H X E D W H A H  
 K E E O R L W J S Q D V S A U S M I

Pet waste contains millions of E. coli \_\_\_\_\_ that can get washed into the rivers.

This is the contamination of water bodies such as rivers, lakes, and streams.

Dog poop has 23 million E. coli bacteria per \_\_\_\_\_.

An average dog generates 276 \_\_\_\_\_ of waste each year.

If it is not properly cleaned up, dog poop will get washed away in \_\_\_\_\_ and end up in storm drains.

Storm drains connect directly to our local waters, including the Reedy \_\_\_\_\_ and even the ocean!

Grab it, bag it, \_\_\_\_\_ it!

People are encouraged to scoop the poop using \_\_\_\_\_ or compostable bags, which are available at local pet stores.

You can use a pet waste \_\_\_\_\_ to turn poop into fertilizer for decorative plants.

The \_\_\_\_\_ is a mythical creature rumored to scoop your dog poop for you.

How to \_\_\_\_\_:  
 1- place plastic bag over one hand like a glove. 2- pick up the poop. 3- pull the bag inside out and tie up the open end.

Don't like picking up poop? You can hire a local pet waste \_\_\_\_\_ service!

---

*Tools For Educators - Free Worksheets for Educators*

**Answers:-**

					S	C	O	O	P				R				
R													E				
I	B			R	E	M	O	V	A	L			T				
V	I												A				
E	O	Y	R	I	A	F		P	O	O	P		W				
R	D																
B	E												N				
A	G			C	O	M	P	O	S	T	E	R	I				
C	R												A				
T	W	A	T	E	R		P	O	L	L	U	T	I	O	N	R	P
E	D																O
R	A								T							U	G
I	B							O					N			R	
A	L						S					D				A	
	E						S					S				M	

