



YOUR SCHOOL QUIZ

Here you will be asked five multiple choice questions about the consequences of dropping litter in and around your school grounds. You will also be tested on your knowledge of how you should keep your school grounds clean.

1. What is the name of Belfast City Council anti-litter hero?
 - a) Spiderman
 - b) Batman
 - c) Captain Cleanup
2. How can you help keep your school litter free?
 - a) Always use the bin
 - b) Hide your litter
 - c) Eat your litter
3. What is Captain Cleanup's catchphrase?
 - a) Nice to see you – to see you nice
 - b) Litter – Don't Drop It, Stop It
 - c) To infinity and beyond
4. What is Captain Cleanup's mission?
 - a) To keep our city dirty
 - b) To clean up our city
 - c) To become Lord Mayor of Belfast
5. Why is it important to keep your school grounds clean?
 - a) To make your school look dirty
 - b) To keep your teachers happy
 - c) To create a good impression



6. In school who is responsible for cleaning up litter?
 - a) Caretaker
 - b) Belfast City Council
 - c) The Police

7. Why do Cleansing Services visit schools?
 - a) To thank everyone for littering
 - b) To explain the problem of litter
 - c) To have a look at all the schools

8. Who is responsible for cleaning our streets?
 - a) Belfast City Council
 - b) The Police
 - c) The Fire Service

9. What does the term biodegradable mean?
 - a) To rot away naturally
 - b) Flies away
 - c) Changes colour

10. Discarded food and its packaging can attract?
 - a. Sharks
 - b. Rats
 - c. Snakes

11. What was blamed for carrying the Black Death?
 - a. Cats
 - b. Rats
 - c. Bats



12. It is estimated that there are how many rats in the UK?
 - a. 6,000
 - b. 600,000
 - c. 60 million

13. Why are there so many rats?
 - a. Less cats
 - b. More litter and food dropped
 - c. Warmer winters

14. There is the same number of rats as?
 - a. People in the UK?
 - b. Cats in the UK?
 - c. Houses in the UK?

15. If people disposed of their un-wanted food and litter responsibly, the rat population would reduce by how much?
 - a) 1%
 - b) 100%
 - c) 60-70%