



Cambridge Primary Programme

Name: _____

Date: _____

Class: _____

Task 1: Read about problems and solutions. Match the problem to the possible solution.

Plastic containers pollute the seas and kill sea creatures.

When he was 17, Danial Burd did experiments to discover a way of breaking down plastic bags using small microbes.

We use plastic wrap once and throw it away. But it doesn't break down and ends up as rubbish.

Boyan Slat invented a long net to catch plastic and take it out of the sea.

Plastic bags create rubbish and they don't break down.

Lucy Hughes invented a new plastic wrap out of fish skin which does break down.

Task 2: Read and listen to the poem (**Track 40**). Fill the blanks.

The Engineer

Listen up and you will hear

Why I am called an (1)_____.

I solve. I build. I (2)_____.

I'd say my time is very well spent.

Want a bridge? I'll design it for you.

Want a new kind of wheel? I'll develop that, too.

I use computers. I use my (3)_____.

I think and test till the answer is plain.

Want a robot, a rocket, an electronic (4)_____?

I'll take the assignment. I won't think twice.

I'll make running shoes that send you soaring!

I will develop a device that keeps you from snoring!

My life is all about (5)_____.

Making the world work better is my intention.

Stephanie Calmenson

