## Project - 'Save Our School'

The school has a problem with surface water flooding

This happens when there is too much for the drains to take away

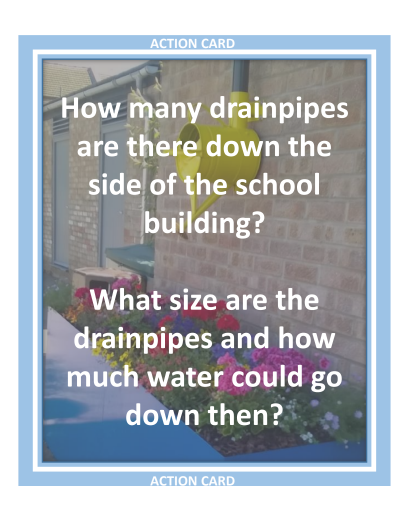
• This can mean that school areas flood, we have to have wet play and stay indoors more often

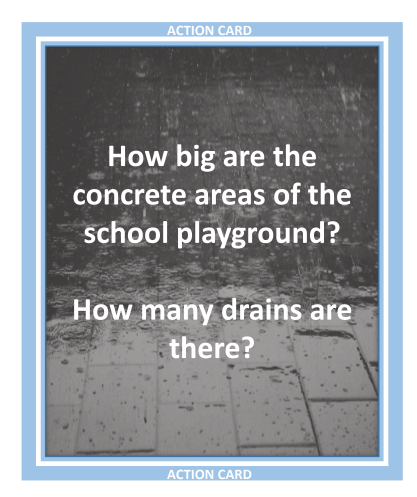
 We need you to be surveyors for the day and assess the possible options the school could use to manage the water better



Maths

# Task 1 — Survey the school

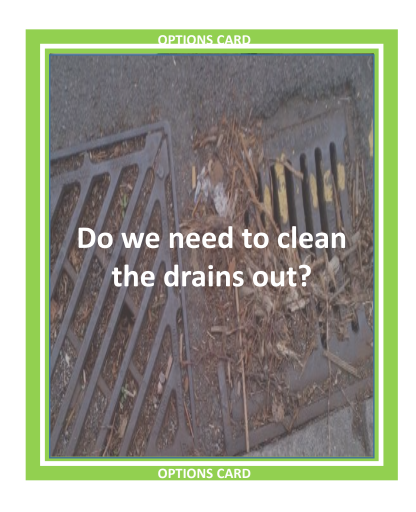






#### Geography

### Task 2 – What could we do





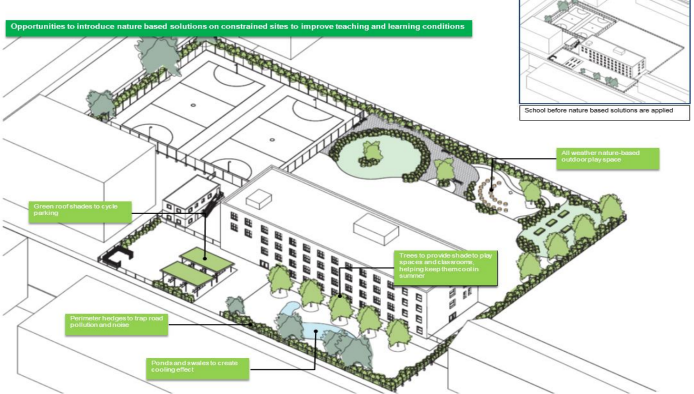


# Task 3 — Design the new school

Curriculum Links

Georgraphy



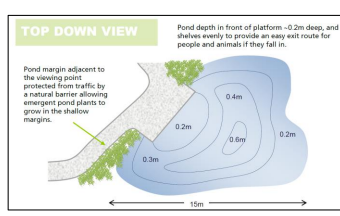












# Task 4 – What materials do we need, how much do they cost and where can we get them?

What we need	How many?	How much does it cost (google search your best options)	Where could we get the money?
Water Butts	?	?	?
Trees	?	?	

 https://www.woodlandtrust.org.uk/plant-trees/schools-andcommunities/frequently-asked-questions/



# Task 5 – Present your plans

To the Eco School Council

To your class

To the school assembly

To the school governors

