## Red Challenge

Using the format below your task today is to create a mini presentation that you could share with someone explaining how sounds are made and travel to our ears.

Introduce yourselves and tell the audience what the programme will be about.

Explain how sound travels from a sound source to our ears.

Give your audience any more information you think they need to know, then thank them for watching.

Hello and welcome to The Science of Sound! In this episode we will be...

The vibrations that make the sound travel to our ears. The vibrations...

The vibrations that make the sound travel to our ears. The vibrations...

Thank you for watching The Science of Sound! We hope...

You may want to use these words to help you:									
sound	small	ai	ir	particles		ear	hear		
bi	9	source	travel	91	loud	quiet		vibration	

## Yellow Challenge

Using the format below your task today is to create a mini presentation that you could share with someone explaining how sounds are made and travel to our ears.

Introduce yourselves and tell the audience what the programme will be about.

Explain how sound travels from a sound source to our ears.

Give your audience any more information you think they need to know, then thank them for watching.

Hello and welcome to The Science of Sound! In this episode we will be...

The vibrations that make the sound travel to our ears. The vibrations...

Thank you for watching The Science of Sound! We hope...

## **Green Challenge**

Using the format below your task today is to create a mini presentation that you could share with someone explaining how sounds are made and travel to our ears.

Introduce yourselves and tell the audience what the programme will be about.	Explain how sound travels from a sound source to our ears.	Give your audience any more information you think they need to know, then thank them for watching.
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