Treasure Hunt

Target audience		
My target audience is teenagers who have an interest in space aged between 13-16		
Theme		
The treasure hunt must have a suitable theme. What would appeal to your target	Teacher feedback:	
audience? <u>Consider copyright issues when</u> making your decision.	Good	
My theme is going to be the planets in space		
Мар		
The treasure hunt must take place in a	Teacher feedback:	
location which suits your theme. What will your map be like?	Good	
My treasure hunt is going to be set on the solar system. The map will be of the planets, the sun and also include stars, asteroids and other things found in space		
Location		
Where will the treasure be?	Teacher feedback:	
The treasure will be located on a link that leads to where you type in the code.	Good	

Finding the treasure

You must outline your ideas for each of the tasks. How will you ask the questions? How many questions will there be?

Task 1

The three puzzles

Spot the difference Guess the object And guess the sound

Format of each puzzle

Spot the difference will contain two images that have subtle changes

Guess the object will consist of highly magnified images

Guess the sound will have a sound playing with no images

How will the questions be asked

The question will be asked in the style of riddles

What part of the combination will be generated by each puzzle? The middle three digits

How will you ensure that all assets are copyright-free?

I will try and only use primary sources

Teacher feedback:

Good but keep work consistent

Task 2

Animation

How many questions?

Three questions

How will they be asked?

They will be asked in a formal question format

The questions

Name the 8 planets?

What is the second largest planet?

Why was Pluto removed as a planet?

What part of the combination will be generated by the questions?

The begging three digits

How will you comply with copyright?

Use only primary source images

Teacher feedback:

Good

Task 3	
Movie	Teacher feedback:
How many questions?	Good
Four questions	
The questions	
What is the planet nickname the red planet?	
Name all the planets with rings around them?	
What is the closest planet to the sun?	
What part of the combination will be generated by the questions?	
The end four digits	
How will you comply with copyright?	
Use only primary source items	