# Independent Learning Task - Spring Term 2025 Due in Monday 31<sup>st</sup> March

# **D.T Bridges**

# **Objectives**

- To design, evaluate and produce a bridge from any chosen materials.
- To make a bridge strong enough to hold a 100g weight.

# Requirements

- The base must NOT be bigger than the size of an A3 piece of paper.
- It must be made of a resistant material (nothing edible)

# **Tasks**

- Research three different bridge constructions.
- Design one type of bridge.
- Design a second bridge.
- Evaluate and compare bridges, choosing best design.
- Make prototype of chosen bridge and evaluate it.
- Make bridge.
- Evaluate final product.

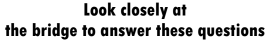
# **Success Criteria**

<u>I can</u> design, make a prototype and produce a bridge to hold 100g weight.

<u>I can</u> draw detailed designs, make and evaluate a prototype. To produce a bridge to hold 100g weight.

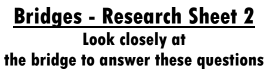
<u>I can</u> draw detailed designs, make and evaluate a prototype. To produce a bridge to hold 100g weight and explain how they changed the bridge following their evaluation.

# Bridges - Research Sheet 1 Look closely at





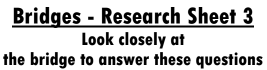
What does it look like?	What different par	ts are there?
What kind of bridge is it?	Picture of Bridge.	Who would use it?
	What do you t	think it is made from?
How has it been made strong and stable		e materials have been





What does it look like?		What different pa	rts are there?
			Wh
			Who would use it?
What kind of bridge is it?	Pictu	re of Bridge.	
		¬ [	
How has it been made strong and	stable?	What do you	think it is made from
		Why might the	ese materials have been

used?





What does it look like?	What different po	arts are there?
What kind of bridge is it?	Picture of Bridge.	Who would use it?

How has it been made strong and stable?

Why might these materials have been used?

	1		
N		1111	Δ.
	u		•

# **Design Project**

You have been asked to design and make a model for a bridge that will hold 100g.

	he structure th st stable.	hat you think	will be the st	rongest and	
iteria: Yo	ur bridge mus	st			
•					

# Other information



# My design ideas! Design 2

# Name: It will be made from: My chosen design! (Draw your design in this box.) I will make it strong by: I will make it stable by: The tools I will need are:



# **The Building Process**

On this sheet, show the stages that you went through to build your bridge. You can use photographs or drawings to help show the different stages.

1.	2.	3.
4.	5.	6.

7.	8.	9.	
10		10	
10.	11.	12.	
Evaluation of the build			

Name:		
	<b>Evaluation Sheet</b>	
Task:		

