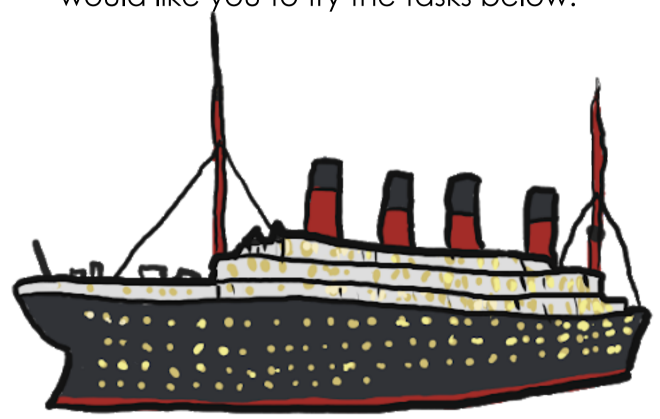
#### The Titanic Introduction

Over the next few weeks, we will 'board' the Titanic! We are going to find out all about the ship, its passengers and the disaster.

Before we start learning about the passengers, we would like you to try the tasks below.



- 1. Can you make a boat or even the Titanic? We have added an example task but you can do this however you like! This might take more than a week so don't worry but we would love to see your examples!
  - 2. Can you start to fill in the KWL grid? You can add to this through the topic.

Extra Challenge

Can you find the longitude and latitude of Southampton, New York, Belfast and the sinking location?

### **RMS Titanic**

What I know What I want to know What I have learnt





# Choose one of the materials on the table to Follow the instructions to make your boat. Why did you choose that material? Test your boat on the water. Do you think you chose the right make a boat. material?

## CJAOE JAAIJJIFE

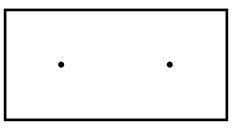
## **Paper boats**

#### Instructions for making simple paper boats

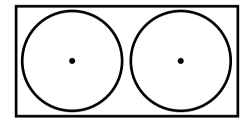
The procedure used to make these boats is always the same. But different size circles will result in a variety of boats. You will draw, cut, fold, then glue.

#### **Draw:**

Mark 2 dots on card stock paper (or standard paper).

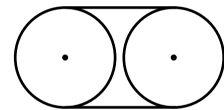


Use each dot as a center and draw a circle, lightly, around each dot. The size of the circles may be different or the same.

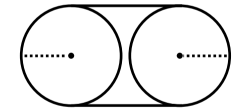


Draw 2 tangent lines between the circles.

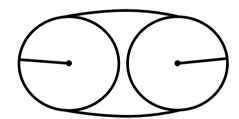
Cut: Cut out boat.



Clip outer edge of each circle to it's own center.



**Fold:** Fold straight edges over lightly. (This will form sides of boat.)



**Glue:** Apply glue to one side of the radius cut. Overlap other side of the radius cut and hold until it dries.

Repeat: apply glue to one side of the radius cut, overlap, and hold until it dries.



