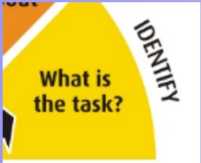
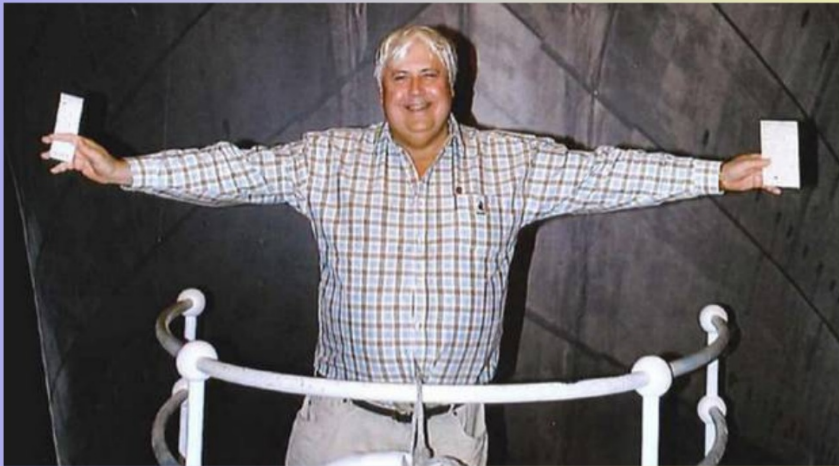


WALT design purposeful, functional, appealing Titanic II





An Australian billionaire, Clive Palmer wanted to design and build the Titanic II.



Can you help?

His boat must be strong, rigid and water tight.
It needs to be able to be used more than once

Can you find the TASC wheel in your classroom.



Recap each of the segments with your teacher.

What could our boats look like?



How can you
make these
boats?



Consider these questions with your partner:

How can you make it water tight?



How big will it be?

What shapes will you need to make it?

What colour will it be?

What features will it have? - an engine?/ a door?/windows?



Decide what your boat will look like.



Stages of making a boat:



What you will need:

Margarine tub, yoghurt pots, glue, lollipop sticks, rubberband and card.

