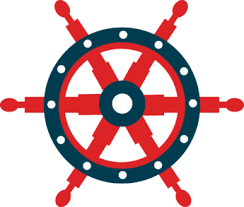
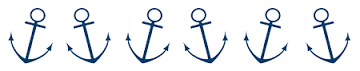
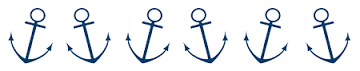
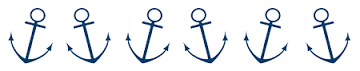
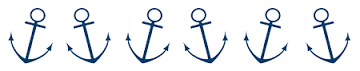
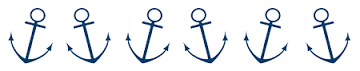
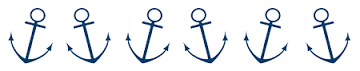
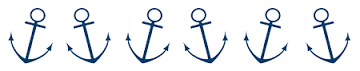
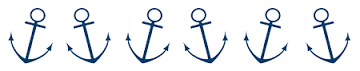
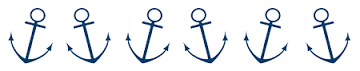
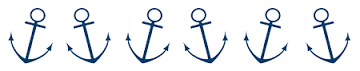
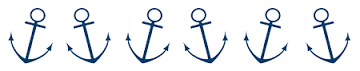
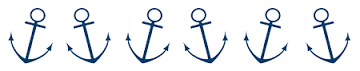
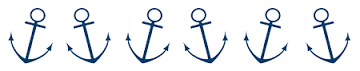
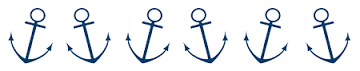
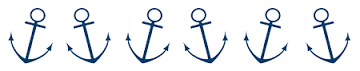
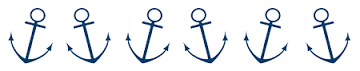
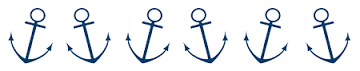
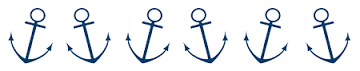
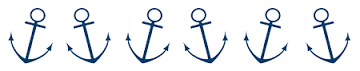
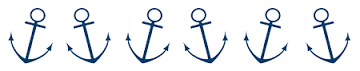
[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwj1wp33n5bVAhWCZ1AKHfopAmgQjRwIBw&url=https%3A%2F%2Fwww.pinterest.com%2Fpin%2F553731716658149210%2F&psig=AFQjCNFR_--n5T_Eiub5MOCApK9s1agaYw&ust=1500583845859167)[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwi4-dvSnJbVAhUSYVAKHXYhCNMQjRwIBw&url=http://clipartpod.com/symbols-nautical-clipart/&psig=AFQjCNFR_--n5T_Eiub5MOCApK9s1agaYw&ust=1500583845859167)[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjsq-yXnZbVAhWJbVAKHZs-BEoQjRwIBw&url=http://mcms.mcintosh.schooldesk.net/Academics/LibraryMediaCenter/tabid/20229/Default.aspx&psig=AFQjCNG9d65IkAzloSKrR8gNbgRx3adAfQ&ust=1500583999767956)An Adventure at Sea

Your task was to design, build, launch, load and propel a floating vessel.

[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjsq-yXnZbVAhWJbVAKHZs-BEoQjRwIBw&url=http://mcms.mcintosh.schooldesk.net/Academics/LibraryMediaCenter/tabid/20229/Default.aspx&psig=AFQjCNG9d65IkAzloSKrR8gNbgRx3adAfQ&ust=1500583999767956)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name of vessel | Did it float? | Did it propel? | How far did it travel? | Was it able to carry weight? |
|  |  |  |  |  |

[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjsq-yXnZbVAhWJbVAKHZs-BEoQjRwIBw&url=http://mcms.mcintosh.schooldesk.net/Academics/LibraryMediaCenter/tabid/20229/Default.aspx&psig=AFQjCNG9d65IkAzloSKrR8gNbgRx3adAfQ&ust=1500583999767956)

What worked well? .............................................................................................................................................................................................................................................................................................................................................................................................

If I did this project again, I would improve my vessel by…………………….. ……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………