## Ships and navigation 1

List 10 materials which are **not** 

used in the construction of a ship.

#### **Ships and navigation 2**

What if:

The world fuel supplies were immediately halved.

List 5 consequences.

#### **Ships and navigation 3**

List 3 advantages and 3 improvements to:

a rudder

#### **Ships and navigation 4**

List attributes of both, then combine:

a tug boat

and

a crane.

Draw this new object (if possible).

### **Ships and navigation 5**

Name 10 things that this picture could represent in regard to navigation.



# Ships and navigation 6

How many ways can you:

propel a ship.

List at least 5 different ways.

Ships and navigation 7	Ships and navigation 8
Draw a cruise liner.	
Now redesign it by using the following steps:	Predict what a  Speed boat
<b>B</b> – igger	Will look like in 100 years.
I – instead of	Draw this boat (if possible).
N – nonsense	
G – et rid of	
O – ther uses	
Ships and navigation 9	Ships and navigation 10
Write down 10 different uses for:  A sunken wreck	The Titanic is sinking!  Design an improved type of lifeboat that can be quickly and efficiently used in this event.
Ships and navigation 11	Ships and navigation 12
Name 5 things that a	The answer is
steering wheel	"Channel beacons".
I and the second	I
and	
and a hull	Write down 5 questions.