

12<sup>th</sup> December 2008

What I have learnt

ops!

What I have learnt How to make a box net and Put it together.	Where did I learn it Mrs mainwaring (and)
More about Coasts -	Mrs mainwaring.
A bath doesn't disolve after 24 hrs.	learning log experiment

What I want to find out

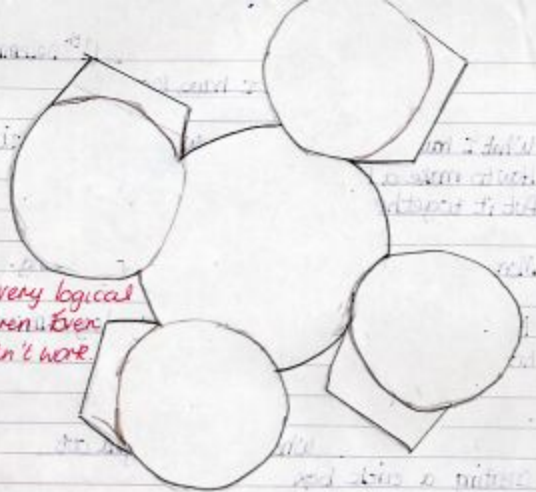
creating a circle box - *very interesting. if you decide  
part way through the week to change your  
where will I find it out plan this  
doing a net and cutting it out!* *will be fine*

What I found out

What I did

I drew a net with one circle in the middle and  
four circles on the outside (including flaps!)  
When I cut it out and folded it I found that  
I couldn't quite make the shape I wanted.

-> see  
on next  
page



This is a very logical idea Lauren. Even if it didn't work.

This is the shape I drew and how hard I tried. It just wouldn't fit into shape. So mum suggested that I should draw a circle and cut it out and she showed me a way of doing it and I would learn new words these are -

circumference - perimeter around the circle.

diameter - the width. The distance from one side to the other.

Radius - half the length of the diameter. <sup>through the center</sup>

after I cut the circle I understood what I could do. we could cut out a strip of card but the

measure

problem was getting the measurement right. first I tried rolling the circle along the ruler but I found it a bit tricky to keep my place as I lost my place. then I came up with the idea to

put wool around and cut it off at the right length and then measure the wool. After I got the measurement right I cut out a strip of card and added lots of

tabs so it would go around the circle easily.  
I stuck it down and fortunately it worked!!  
... fortunately

Shig



Well done Haunen. An excellent piece of work  
You have obviously thought carefully about  
how to construct a box, and it was an  
excellent idea to use wool to help you find the  
circumference. 1 House-Point for effort and  
perseverance!