


Task: Design and make a bag suitable to hold/store pegs.

Year 1

Context
Victorians have a long process to wash and dry their clothes. As Victorians only wash and dry clothes once a week, they need somewhere suitable to hold and look after their pegs whilst they are not being used.

Peg Bags



What skills do we need to create a peg bag?

- Sewing
- constrating
- persevering

Design Brief:
End user- Victorians
Purpose- so they can store their pegs.

Specification:

First Specification:

the peg bag must be strong, the bag must have a hole for the pegs. It needs a handle to hang.

Research:

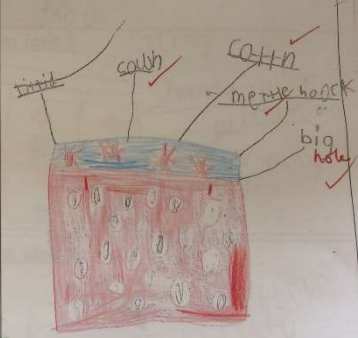
Investigating peg bags

Draw and label one of the peg bags you have been shown.

Find out about these things:

1. What fabrics have been used?
2. How the materials are joined.
3. How does the product hang?
4. What space is there for pegs?

Show your findings by labelling the peg bag.



To explore and evaluate a range of existing products. 20.6.16
I can look at a variety of peg bags and notice how they are different.
I can also start to think about the fabrics used and how the product hangs.
I can even answer the given questions, thinking about what would be best for my design.

Design Ideas:

Final Design:


Final Design

How does your bag hang?
my bag hangs with a handle
wood and will.

What colour felt do you need?
Black

What stitch is best to use?
Laced running stiss and running stiss.

What other materials are needed?
black felt



butler

My Peg Bag

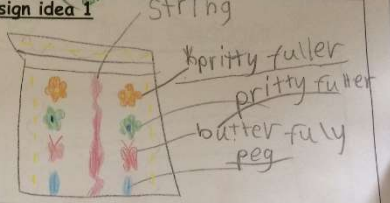
I am going to design and make a peg bag to store my pegs.

I want my peg bag to:


1. be strong
2. to have a handle,
3. pretty and coloursul.
4. running and faced running.

A good peg bag should have a large hole and pocket to store the peg and to keep


Design idea 1



Design idea 2



Test and Evaluate:



My peg bag is good because it is good. My peg bag is good because it is very colourful. Next time I will make my peg bag better by making sure my stitching goes the right way.

Make:

