

Knowledge Note: Y4 Textiles – Block C

Year 4: Textiles

How do you keep a tea towel from slipping off a hook?



Core content:

Identify the different functions for fastenings.
Learn how to sew a button onto fabric.
Create a solution to the problem of a towel slipping off a hook.

Technical vocabulary:

Shank – a short stem on the underside of a button that allows there to be a gap between the button and the cloth it is attached to.



Burr – a seed container covered in tiny hooks, which attaches to animal fur and clothing, facilitating effective dispersal.



Hook and loop – a fastening system using two sides of material: one covered in hooks and the other covered in loops.



Buckle – a piece of metal at one end of a belt or strap, used to fasten the two ends together.



Fastener – a button, zip or other device for temporarily joining together the parts of things such as clothes.



Raw edges – an unfinished, rough or undecorated edge.



Connections:

George de Mestral
(1907 – 1990)
Swiss electrical engineer and
inventor of Velcro®



Year 4: Textiles

How do you keep a tea towel from slipping off a hook?



Core content:

Identify the different functions for fastenings.
Learn how to sew a button onto fabric.
Create a solution to the problem of a towel slipping off a hook.

Technical vocabulary:

Shank – a short stem on the underside of a button that allows there to be a gap between the button and the cloth it is attached to.



Burr – a seed container covered in tiny hooks, which attaches to animal fur and clothing, facilitating effective dispersal.



Hook and loop – a fastening system using two sides of material: one covered in hooks and the other covered in loops.



Buckle – a piece of metal at one end of a belt or strap, used to fasten the two ends together.



Fastener – a button, zip or other device for temporarily joining together the parts of things such as clothes.



Raw edges – an unfinished, rough or undecorated edge.



Connections:

George de Mestral
(1907 – 1990)
Swiss electrical engineer and
inventor of Velcro®

