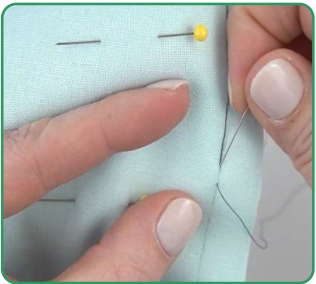


Key Knowledge



- Cut out shapes which have been created by drawing round a template onto the fabric.
- Join fabrics by using e.g. running stitch, glue, staples, over sewing, tape.
- Decorate fabrics with attached items e.g. buttons, beads, sequins, braids, ribbons.
- Colour fabrics using a range of techniques e.g. fabric paints, printing, painting.

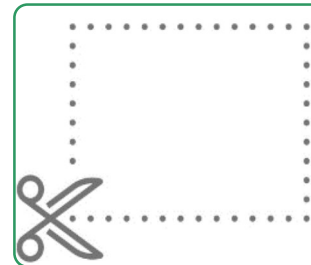
Key Questions

- 1 How can we attach materials together?
- 2 What is the best way to join fabrics?
- 3 What is a template?
- 4 Can you name a type of stitch?

Key Vocabulary

template	Shaped piece to copy or measure from.
decoration	Used to make something more attractive.
fabric	The material the item is made from.
stitch	A way to join fabrics together.
join	Attaching things together.

Template



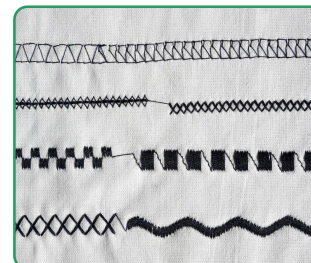
Decoration



Fabric



Stitch



Join



Glue



Key Knowledge



- Explain where food comes from.
- Understand the need for a variety of foods in a diet.
- Measure and weigh food items, non-statutory measures e.g. spoons, cups.

Key Vocabulary

rising	Leaving the dough to rise (prove).
dough	A mixture from which bread is baked.
measure	A way to tell how much of an ingredient you are using.
staple	The food most common to a country's diet.
diet	The food we eat.

Key Questions

- 1 Where does bread come from?
- 2 How do you make toast?
- 3 Can you tell me which animal pork / beef / chicken / eggs and milk come from?
- 4 What is proving?

Rising



Dough



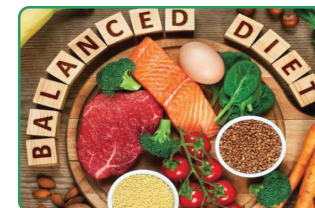
Measure



Staple



Diet



Bread



Key Knowledge



- Join appropriately for different materials and situations e.g. glue, tape.
- Mark out materials to be cut using a template.
- Fold, tear and cut paper and card.
- Cut along lines, straight and curved.
- Use hole punch.
- Insert paper fasteners for card.
- Experiment with levers and sliders to find different ways of making things move in a 2D plane.

Key Questions

- 1 How would you cut card accurately?
- 2 Describe how a lever works?
- 3 Describe how a slider works?
- 4 What safety rules do you follow when using a hole punch?
- 5 Why would you make annotations?

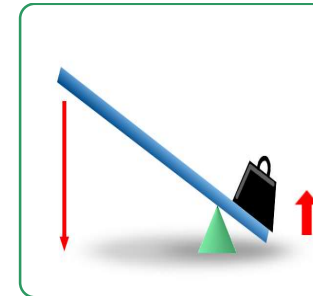
Key Vocabulary

punch	A device used to make holes.
lever	Push to move parts together.
slider	To move back and forth.
movement	Parts moving against each other.
annotations	Making written notes on your designs.

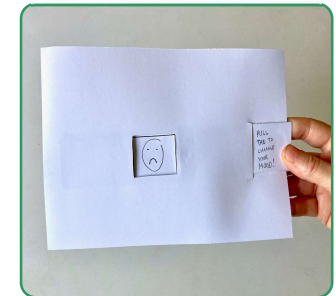
punch



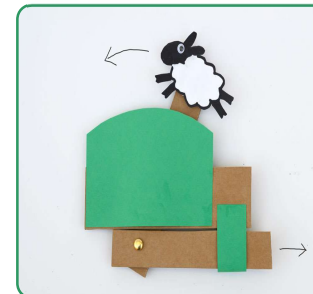
lever



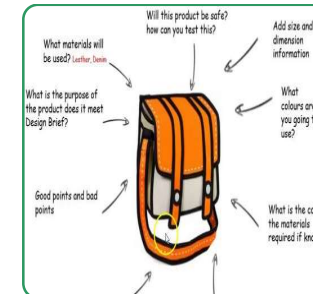
slider



movement



annotations



2D

