

Modelling

Area

- Which scissors do you need?
- How do you use the ??? properly? Can you show ??? how to do it please?
- Which material do you think will work best? Why do you think that?
- What do you think is the best way to join those two materials together?
- How might you get your model to ...
- Could you improve your model? What would you do differently?

Questioning



Language

- **Prepositions** – up, down, around, under, on, above, next to, beside, in-between, in front, behind, through, inside, outside, opposite,
- **Texture** – rough, smooth, shiny, sticky, dull, bumpy, round, curved, flat, spikey,
- **Skills** – cut, snip, rip, press, join, attach, stick, spread, wind, turn, mix,
- **Size** – tall, big, long, short, small, thin, thick, narrow, wide, light, heavy,
- **Materials** – fabric, plastic, paper, cardboard, metal, wood, glass,
- **Shape** – square, triangle, rectangle, circle, diamond, pentagon, hexagon, star, semi-circle, cylinder, triangular prism, cube, cuboid, pyramid, sphere, cone,
- **Naming** – tape dispenser, hole punch, felt tips, pencil, box, pot, lid, etc

Skills

- Cutting
- Joining (Sticking) – glue stick/spreading PVA/making paste
- Joining (tape) – sticky tape and masking tape
- Using a hole punch or punching a hole into materials using a pencil.
- Joining – Using a hole punch and treasury tags.
- Joining – Using paper fasteners or a paper clip.
- Joining tubes to other materials by snipping the ends of the tubes so that the ends fold outwards.
- Folding
- Cutting string and joining with string through tying knots.