

## ABINGDON PRIMARY SCHOOL ART: 3D PROGRESSION

SKILLS/	Foundation	У1	У2	У3	У4	У5	У6
OBJECTIVES	Use a range of malleable materials: salt dough, play dough, plasticine, clay.  Impress and apply simple decoration-to make a clay tile and make marks/ patterns.  Cut shapes out using scissors/ cutting tools.  Build a construction/ sculpture using a variety of different media/objects e.g. recycled, natural/ manmade materials.	Continue to explore and experiment with a variety of malleable media.  Manipulate by rolling, pinching and kneading etc.  Make clay thumb/pinch pots.  Apply simple decoration techniques: impress and paint.  Use tools and equipment safely and in the correct way.	Make a model from observation and imagination.  Make and decorate clay coil pots.  Learn to join clay pieces to each other.  Create surface patterns and textures.	Join two parts successfully using e.g. cellotape, glue, clay slip.  Construct a simple base for extending and modelling other shapes.  Produce more intricate surface patterns/textures.  Produce larger clay pots using pinch and coil techniques.	To begin to make slab pots.  Learn to make their own slip to join pieces of clay together.  Use an armature to develop models such as a newspaper frame or metal gauze.	Combine pinch, slabbing and coiling methods to produce clay end pieces.  Develop different ways of finishing work: paint, polish, (glaze).  Gain further experience of modelling over an armature e.g. newspaper/ metal frames.  Use recycled, natural and manmade materials to create sculptures, confidently and successfully joining parts.	Develop work through a combination of pinch, slab and coil methods with clay.  Demonstrate experience in the understanding of different ways of finishing work: paint, polish, (glaze).  Work around armatures or over constructed foundations.  Demonstrate experience in relief and freestanding work using a range of media.

KNOWLEDGE Children will know how to	Name a number of malleable materials. Know how to make marks and patterns in malleable materials.	Name a range of malleable materials. Can distinguish between rolling, pinching and kneading etc.	Can identify slip and know what it is used for.	Name a potter/ crafts person and can identify some of their work.	Identify the possible methods used to construct a clay pot. Know what an armature is and what it is used for. Name a potter/crafts person and can identify some of their work.	Know what an armature is and what it is used for. Name several potters/ crafts person and can identify some of their work or work from a different era (Egyptian/Mayan).	Know what an armature is and what it is used for. Name several potters/ crafts person and can identify some of their work or work from a different era.
POSSIBLE END POINTS		Diwali pot Dinosaurs Robots Penguin clay tiles	A decorated coil flower pot, bowl or vase.	Grecian vase or urn Bowl for sweets	Roman/Anglo- Saxon slab pot vase	Mayan vases Canopic jars Mask of Anubis- armature	Anderson shelter- armature
SOCIAL AND EMOTIONAL		SMSC-spirituality	SMSC-spirituality 2 ZERO 4 MINISTRA	SMSC-cultural	SMSC-cultural, social	SMSC-cultural Museum in the classroom-Egypt  1 ***  15 ***  15 ***  15 ***  15 ***  15 ***  16 ***  17 **  18 **  18 **  18 **  18 **  19 **  10 **  10 **  11 **  11 **  12 **  13 **  14 **  15 **  16 **  17 **  17 **  18 **  18 **  19 **  10 **  10 **  10 **  11 **  11 **  12 **  13 **  14 **  15 **  16 **  17 **  17 **  18 **  18 **  19 **  10 **  10 **  10 **  11 **  11 **  11 **  12 **  13 **  14 **  15 **  16 **  17 **  17 **  18 **  18 **  19 **  10 **  10 **  10 **  10 **  11 **  11 **  12 **  13 **  14 **  15 **  16 **  17 **  17 **  18 **  18 **  18 **  19 **  10 **	SMSC-social Link to WW11 Grandparents/ anyone linked to WW11 to come and see shelters, or give advice beforehand.