

iLOVETOCREATE®

A DUNCAN ENTERPRISES COMPANY



CRAFT LESSON PLAN



Clay Number Magnets

MATERIALS LIST

ALEENES® ORIGINAL TACKY GLUE®
SCRIBBLES® 3D FABRIC PAINT 6 PACK
NEON

ALEENES® MAGNETIC TACKY DOTS™

MISCELLANEOUS SUPPLIES

MEASURING CUPS

CORNSTARCH

PLASTIC ZIPPERED BAG

WAX PAPER

DOUGH ROLLER

COOKIE CUTTERS (NUMERIC)

CRAFT FOAM SHAPES

FOR BEST RESULTS, PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING PROJECT. REFER TO PHOTOS FOR DESIGN PLACEMENT.

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INSTRUCTIONS:



1. Measure 1/2 cup cornstarch and 1 cup of Aleene's® Original Tacky Glue into plastic bag. Knead the mixture until it forms a ball of clay. Add more cornstarch if the clay is too sticky and more glue if the clay is too stiff.



2. Roll clay onto wax paper with dough roller, until 1/4 inch thick.



3. Cut out with cookie cutters to create numbers, including plus, minus and equal signs for mathematical lessons. Let air dry until completely hard, 24 to 48 hours.



4. Glue numbers to craft foam shapes.



5. Peel and stick magnets to the back of the foam shapes.



6. Embellish numbers with paints, creating stripes and dots. Let dry completely.



7. Place finished magnets on cookie tray for an educational addition to the play area in the classroom.