



## Geometric Popup Christmas Cards – Class 35 - 2021



### SUPPLIES

QTY	PRODUCT	MEASUREMENT	DESCRIPTION
1	Card base	21cm x 14.8cm (A5) (5 <sup>7</sup> / <sub>8</sub> " x 8 <sup>1</sup> / <sub>4</sub> " )	This will be the card base – Fold in half to make an A6 card base. In the example, I have used a 350gsm white, but you can use any colour.
1	Card stock - white	21cm x 14.8cm (A5) (5 <sup>7</sup> / <sub>8</sub> " x 8 <sup>1</sup> / <sub>4</sub> " )	This is for the middle of the card, and we will be folding it in class. I suggest a lighter weight cardstock if you have it.
4	Patterned paper	2cm x 15cm ( <sup>3</sup> / <sub>4</sub> " x 6"	These will be used on the inside of the card
4	Patterned paper	2cm x 15cm ( <sup>3</sup> / <sub>4</sub> " x 6"	Choose a different patterned paper that will co-ordinate with the first patterned paper. These will also be used on the inside of the card.
1	Patterned paper	14.3cm x 10cm (metric rectangle 2) (5 <sup>5</sup> / <sub>8</sub> " x 4"	This piece is for the front of your card
1	Card stock – scrap	Approx. 3cm x 10cm (1 <sup>1</sup> / <sub>2</sub> " x 4"	This is also for the front of your card
	Greetings		One for the inside of your card and one for the front of your card. In the example, I have mine on layered circles. You can put your greetings on any shape you want.
	Ephemera		I stamped and coloured in lots of the characters from the stamp set in the kit – but these can be anything.

### CONSUMABLES

Double sided tape  
Foam tape or craft foam  
Glue  
Ink – for stamping your greetings

### TOOLS

Scissors  
Bone folder  
Ruler  
Greeting stamps or die's  
Die cutting machine (if you have one)

Nesting dies –circle and metric rectangle nesting dies.  
Scoring board OR you can use a ruler with a stylus/bone folder

