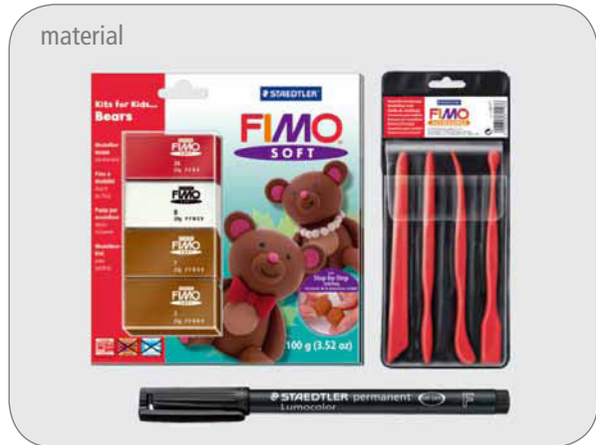


Kits for Kids - cute bears



You can find our products in well-stocked sales outlets. Should you have any queries, please call our hotline: +49 (0)911 9365-888.

Have fun crafting!

STAEDTLER FIMO soft guarantees modelling fun galore for the entire family and, what's more, with the cute motifs offered by the FIMO Kits for Kids series, even the youngest family members can use the step-by-step instructions to create their first creative figures – with both quick and successful results.

The FIMO Kits for Kids 'Bears' modelling set is all you need for a successful crafting afternoon. The right colours have already been put together which means that young creative beginners can get started right away without any delay.

FIMO shopping / material list



FIMO soft Kits for Kids - cute bears

space for your notes

You will need these STAEDTLER articles:

product	colour	art. no.	quantity	✓
FIMO soft modelling set Kits for Kids „Bears“	--	8024 31 L2	1	
alternatively				
FIMO soft	raspberry	8020-22	1	
	lavender	8020-62	1	
	peppermint	8020-39	1	
	sun flower	8020-16	1	
other colours – depending on your own personal taste – can be also be used				
modelling tools	--	8711	1	
oven thermometer	--	8700 02	1	

You will also require: smooth work surface (glass or ceramic), black universal pen (e.g. STAEDTLER Lumacolor universal pen 318-9), 1 kitchen knife for portioning

Instructions for Kits for Kids - cute bears



The teddy bear is made out of two different-sized balls. Begin by kneading one half block of FIMO soft caramel (25g) and then shaping the body (approx. 3.5 cm diameter).

Next, for the head, take half of the second block of caramel and shape to a ball (approx. 2 cm in diameter).



Using the rest of the caramel-coloured FIMO block make the arms (approx. 2.5 cm long), the legs (approx. 1.5 cm) and the ears.

To do so, make a sausage approx. 1 cm in diameter and divide it into five equally sized pieces. Taper two of them slightly towards one end for the arms.



Now carefully position the arms and legs on the body and press on.

Tip: Unfinished items and left-over bits of material can be stored in a sealed plastic bag or airtight container, e.g. a plastic box or jar.

Instructions for Kits for Kids - cute bears



Put a little bit of the fifth piece aside for making the tummy and muzzle later (see step 7). Shape the ears with the rest by making a ball (approx. 1 cm in diameter) and then flattening it.

Take the cherry-coloured modelling clay and make a smaller ball (approx. 0.7 cm in diameter) and, once again, flatten it. Place this carefully on the brown disc and then divide down the middle.

Tip: Should the cherry colour look too dark, you can make it lighter by blending with white.

STAEDTLER FIMO soft blending table:

www.staedtler.com/FIMO_soft_blending_table.Staedtler



Now, carefully position the ears on the head and press on gently.



After that, create the bear's muzzle by making a ball (approx. 0.8 cm in diameter), positioning it on the middle of the face and gently pressing it a little flat. Add a small ball of cherry red to finish it off.

Instructions for Kits for Kids - cute bears



For the lighter-coloured tummy, take the last bit of caramel and mix it with white FIMO soft, shape a flattened ball to a circle and place it on the body.



For the bear's paws, mix cherry red FIMO soft mixed with white and use this to make two equally sized balls which you then flatten. Then make another 6 equally sized smaller balls, flatten these too and press onto the feet.

Place the modelled bears in the oven at 110°C for around 30 minutes to harden.



After cooling, use the Lumocolor universal pen to draw a mouth and eyes.

TIP:

You can create other cute characters by adding further details and accessories using different colours.

How can I make a mummy bear, baby bear or daddy bear?

Many of the deco elements are made using small balls which, e.g., placed together in a row, make a bead necklace or, slightly flattened, a flower. To make a bow-tie for daddy bear, use cherry red FIMO soft to make a small ball and two equal-sized triangles. Join them together and position on the neck.

