

★★★ Difficulty level ★ easy ★★ moderate ★★★ challenging

Resene kids art with Mark Rayner – 56

### You will need:

- Large photo or drawing of your cat
- Paintbrushes (including an artists' brush)
- Plain covered scrapbook (ours came from 'Spotlight')
- Resene Multishield+ gloss
- Resene Quick Dry waterborne primer undercoat
- Resene testpots in the following colours: Resene Hi Jinx, Resene Jacksons Purple and Resene Malibu



**Step one**  
Remove the front and back cover from the scrapbook.



**Step two**  
Paint both sides of the front and back cover with one coat of Resene Quick Dry and allow to dry for one hour.



**Step three**  
Paint both sides of the front and back cover with two coats of Resene Hi Jinx, allowing two hours for each coat to dry.



**Step four**  
Paint paw prints across the front cover with two coats of Resene Malibu, allowing two hours for each coat to dry.



**Step five**  
Paint 'My Cat' on the front cover with two coats of Resene Jacksons Purple, allowing two hours for each coat to dry.



**Step six**  
Paint both sides of the front and back cover with one coat of Resene Multishield+ gloss and allow two hours to dry. Fix the large picture or drawing of your cat behind the front cover 'window', then get scrapping!

Create this brilliant scrapbook for all your cat photos using a few Resene testpots.



### Top tip:

Prevent damage to your photos by fixing them into your scrapbook with photo corners – these are available at most stationery shops.



### Here's another idea:

Create a groovy sticker album using Resene testpots of Resene Get Reddy and Resene Rain Forest.

For more ideas and inspiration visit your local Resene ColorShop or [www.resene.co.nz](http://www.resene.co.nz) or [www.resene.com.au](http://www.resene.com.au).

Check out our special Artists section online [www.resene.co.nz/artists/artists\\_canvas.htm](http://www.resene.co.nz/artists/artists_canvas.htm) or [www.resene.com.au/artists/artists\\_canvas.htm](http://www.resene.com.au/artists/artists_canvas.htm).