## The Smeds and The Smoos Colour Mixing - Page 1

Smed and Smoo... Red and blue! Mix the primary colours with paints and then paint the last splodge in the newly mixed secondary colour.

$\square$



Paint one splodge in red, one in blue, then mix them together in a paint palette and paint this splodge in the mixed colour.


Why not use the colour wheel to help you? Do you know which are the primary colours and which are the secondary colours?



The Smeds and The Smoos Colour Mixing - Page 2
Use these blank splodges to experiment with mixing different paint colours! What happens when you mix the secondary colours?!





II

$=$



=


$+$



II

$S_{\text {The Sm and }}^{\substack{\text { The } \\ \text { med } \\ \text { med } \\ \text { and }}}$ N


