COLOURS







red











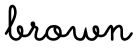


purple













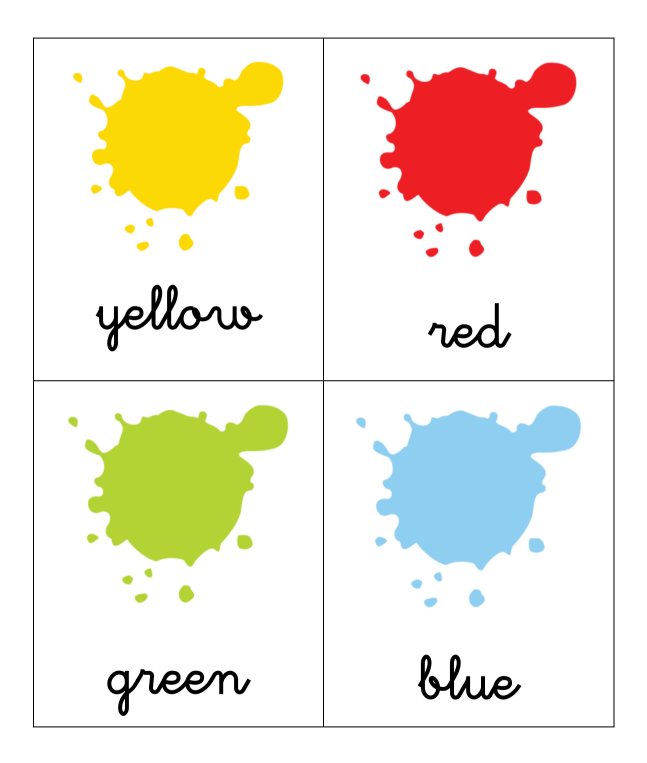




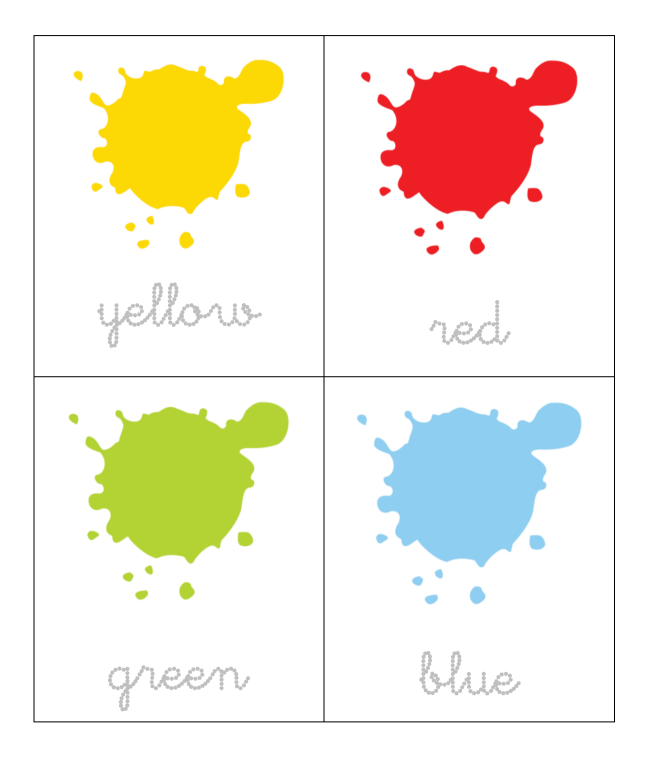




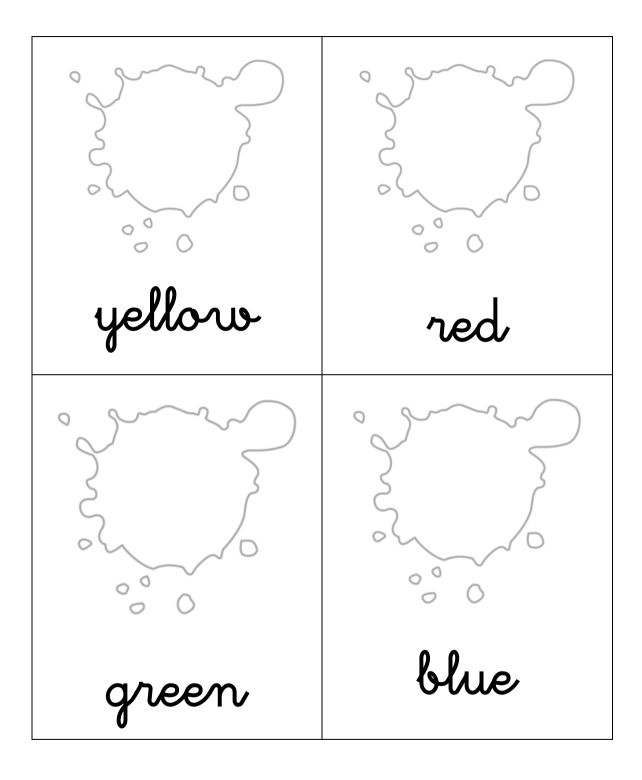




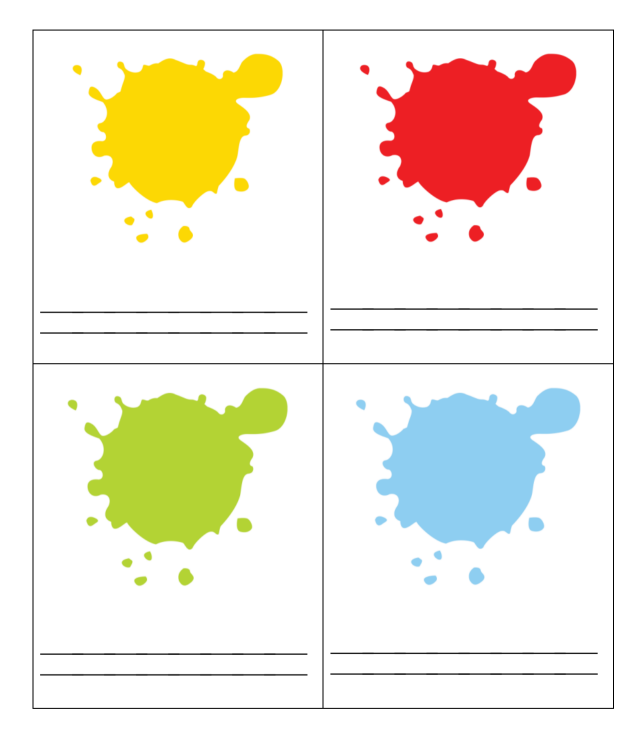




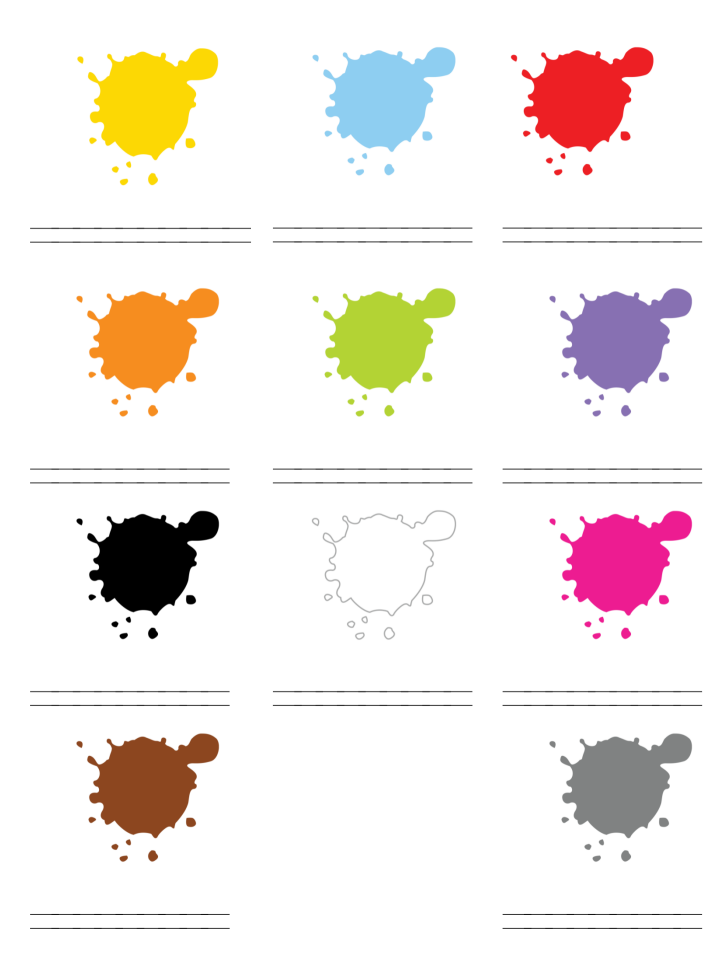




















orange



black







blue



green



white



hed.



purple





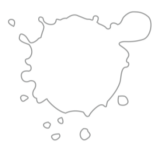








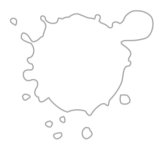
yellow



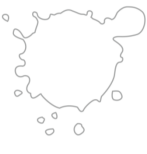




blue



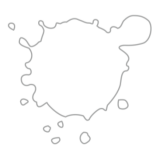


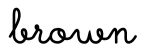


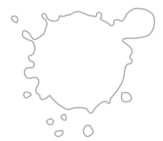
purple

















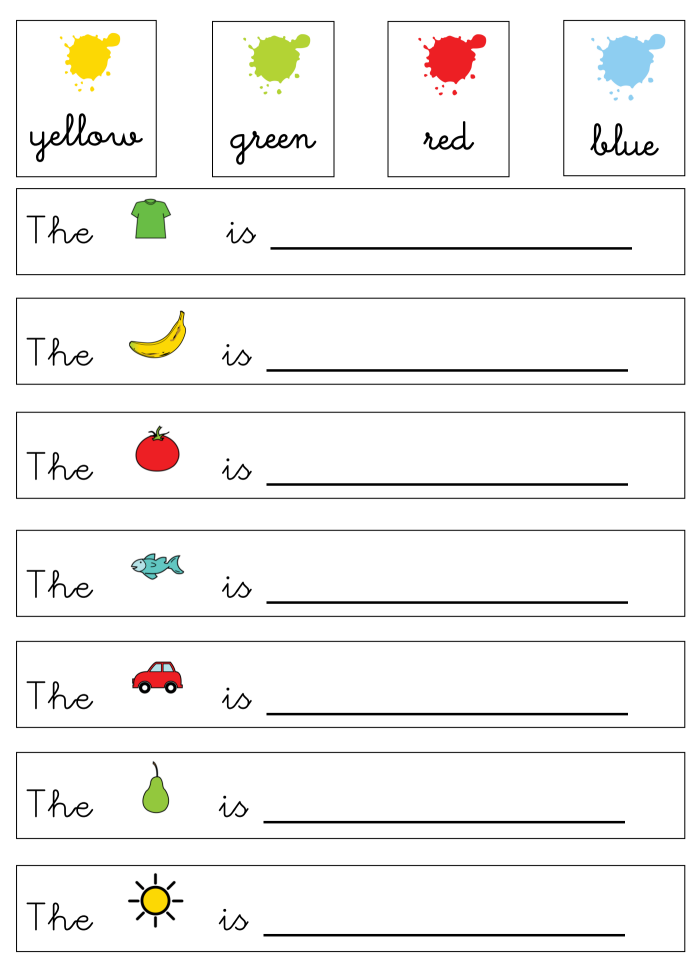






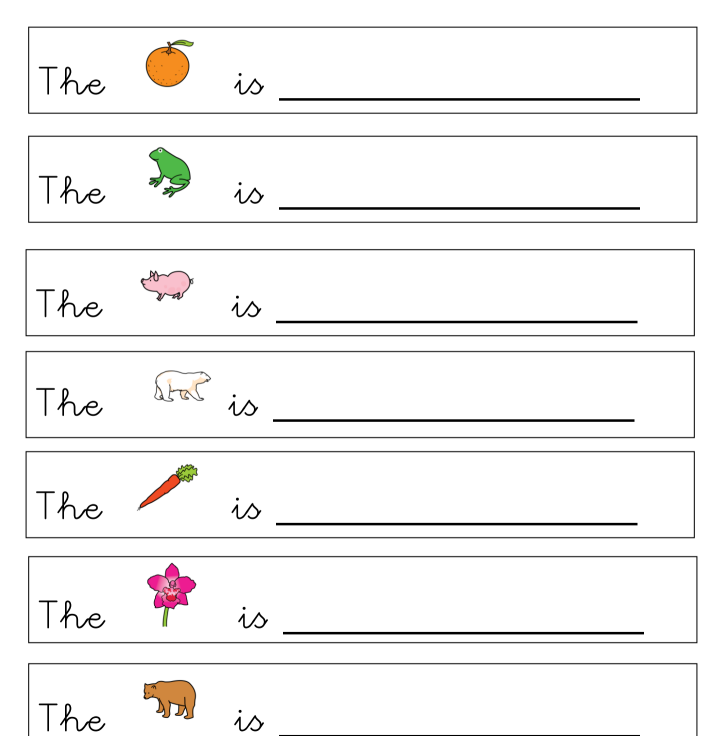




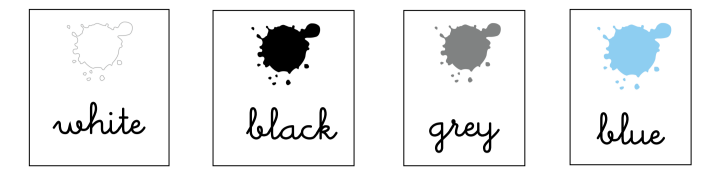




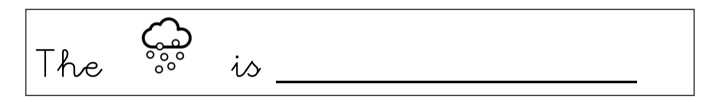




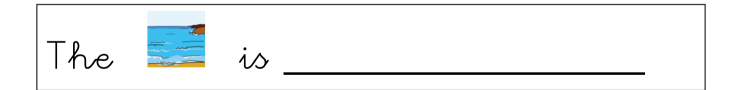


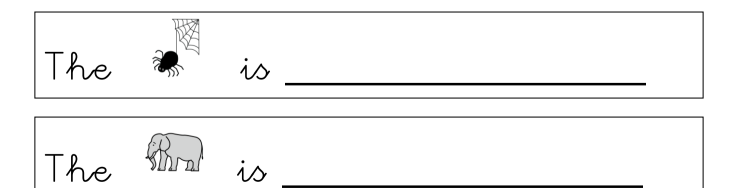


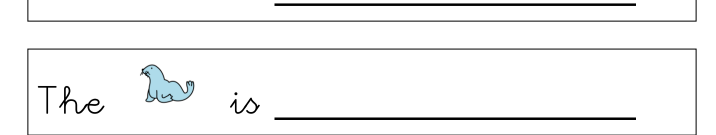
The	is_	



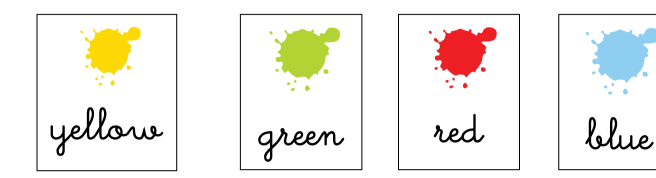
the is











 $\dot{\mathbf{X}}$, $\dot{\mathbf{V}}$, $\dot{\mathbf{V}}$.

 \rightarrow



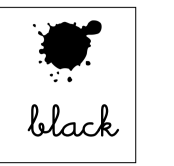


It's yellow.

It's green.











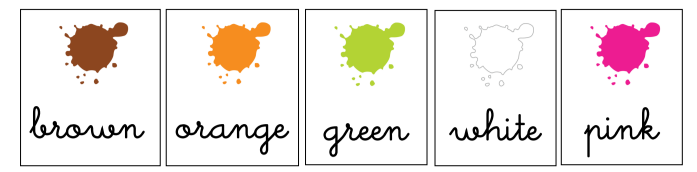
 \mathfrak{R} , \mathfrak{L} , \mathfrak{L} ,

















 \mathbb{R} . Ho shows \mathbb{R} .







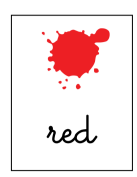
FR in the







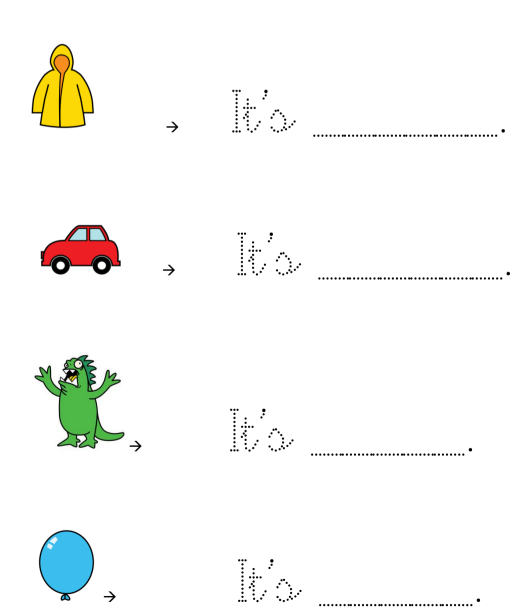




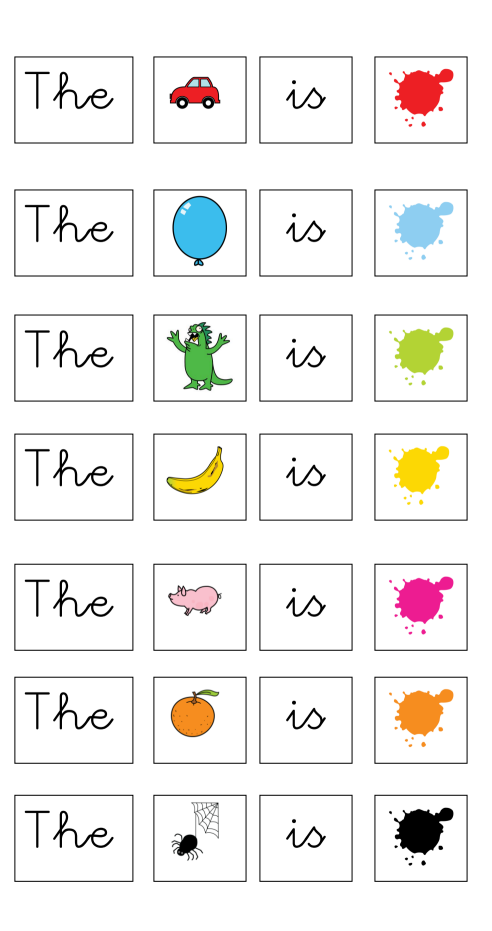








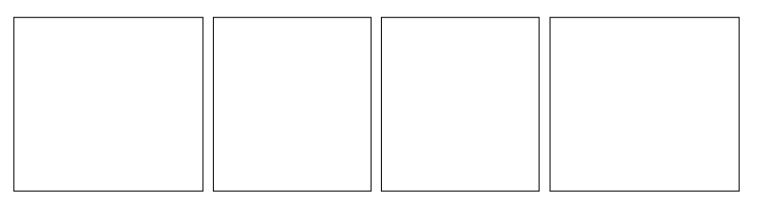


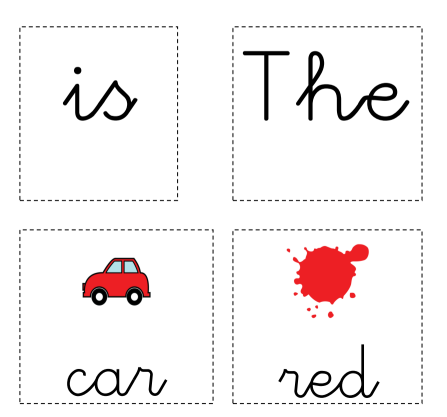




What colour is the car?

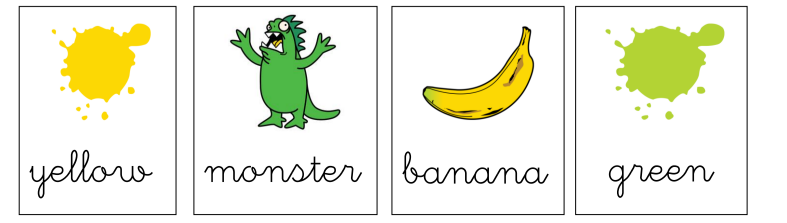








A yellow banana. A green monster.





































purple





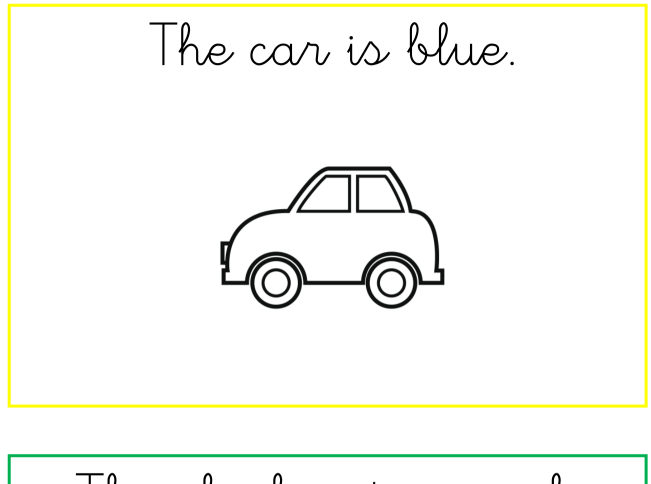


black

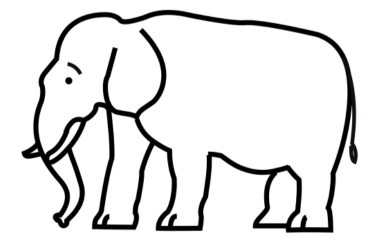


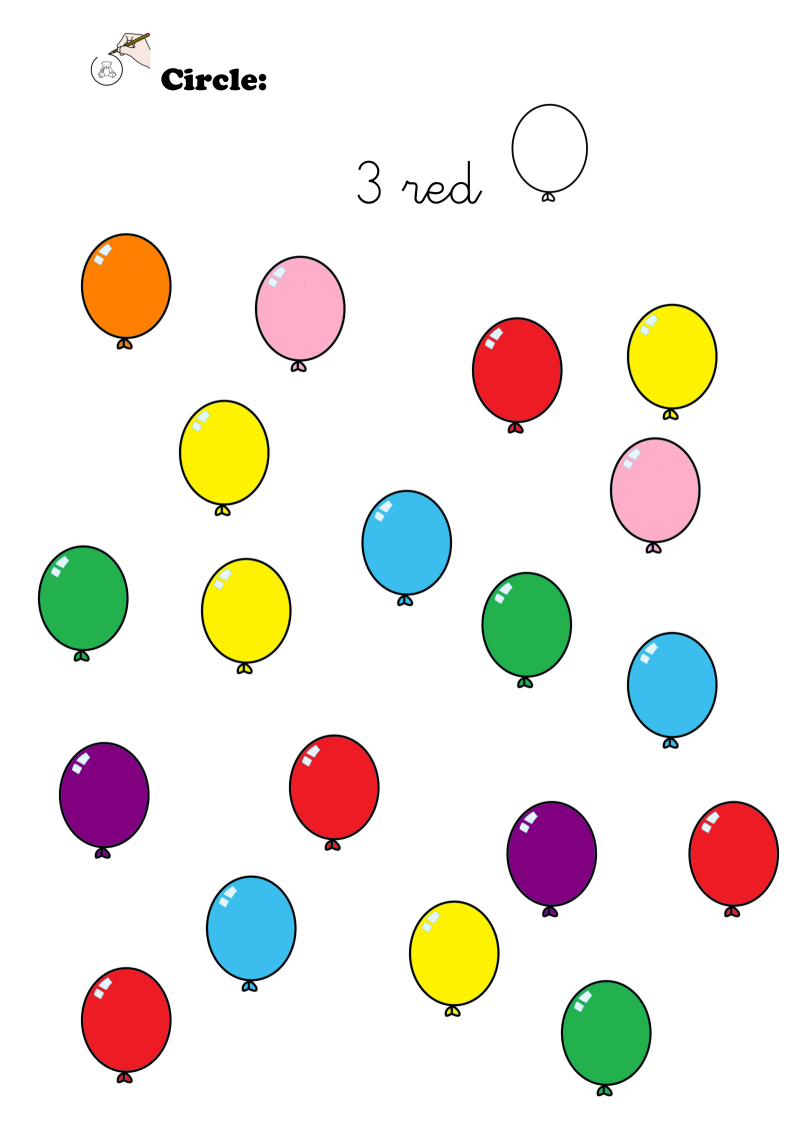




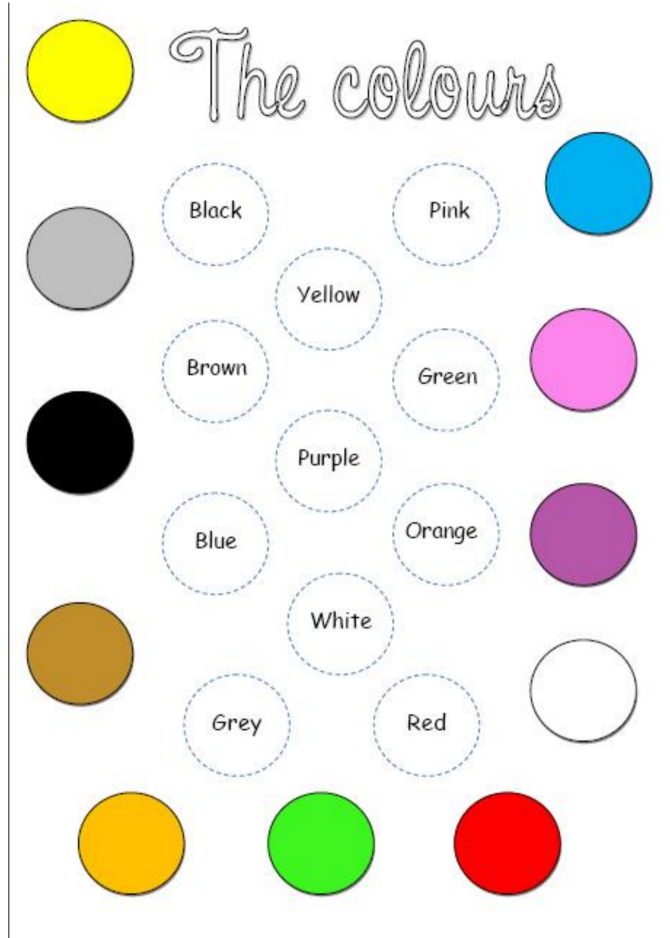


The elephant is pink.













one yellow O two red O three llue O four green O five purple O oix orange O even brown O eight pinh O

