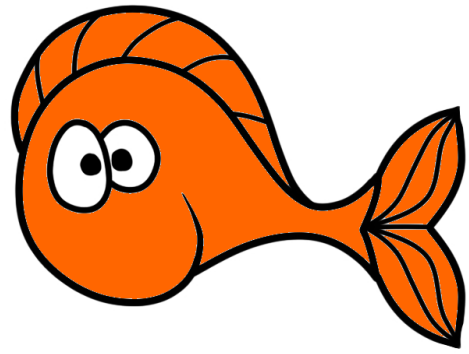
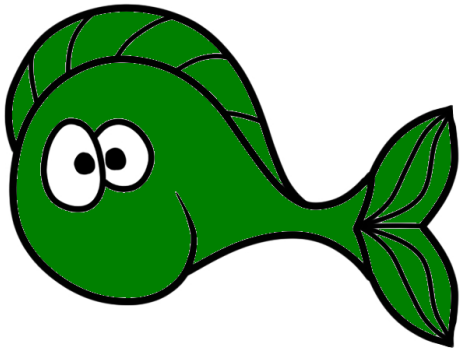
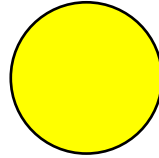
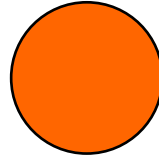
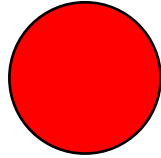
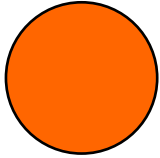
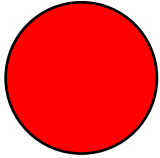
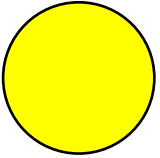


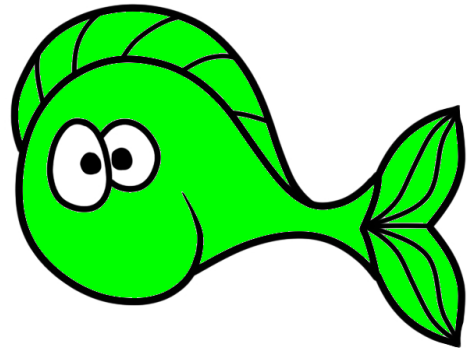
LCDP



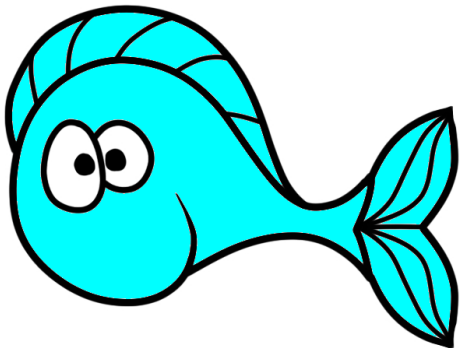
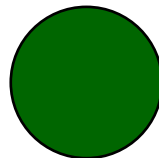
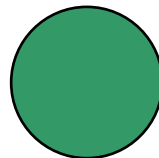
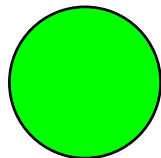
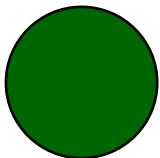
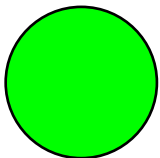
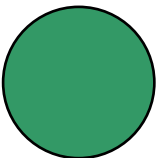
LCDP



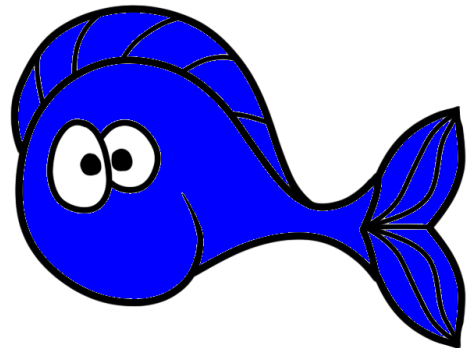
LCDP



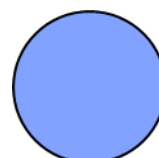
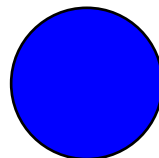
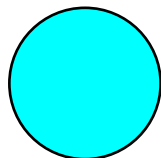
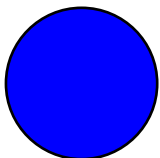
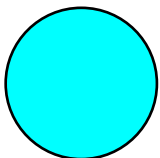
LCDP

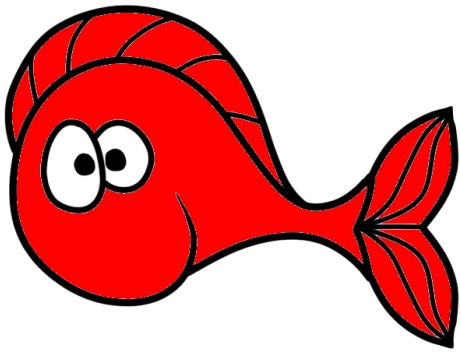


LCDP

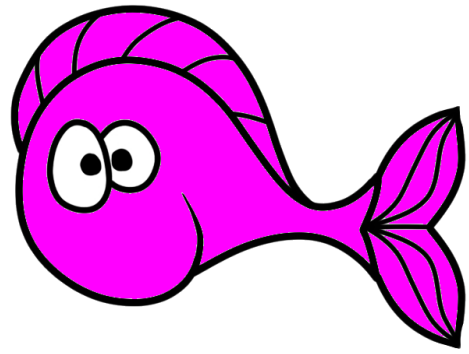


LCDP

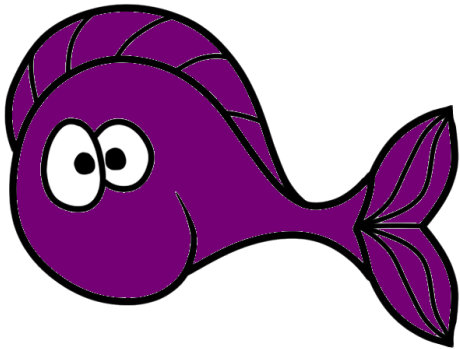
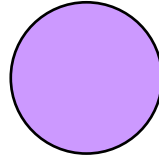
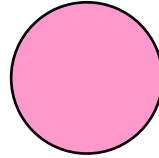
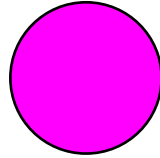
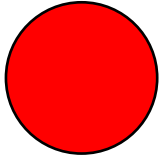
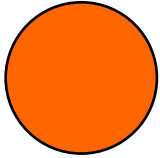
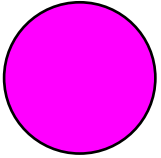




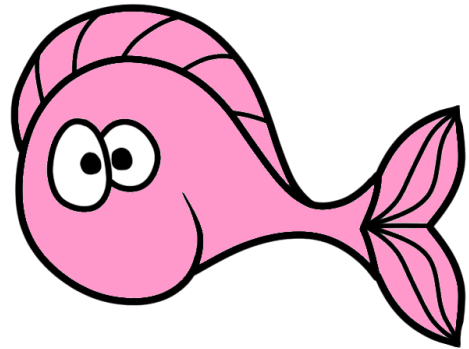
LCDP



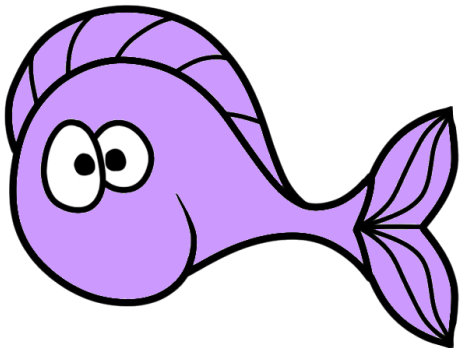
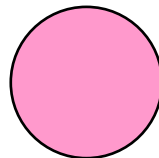
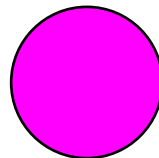
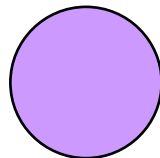
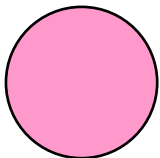
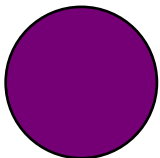
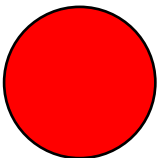
LCDP



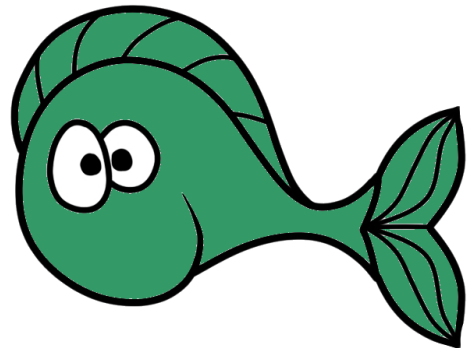
LCDP



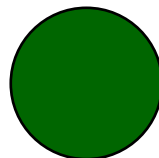
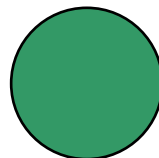
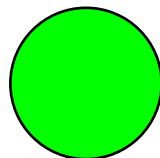
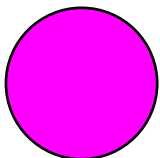
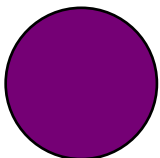
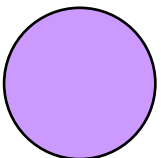
LCDP

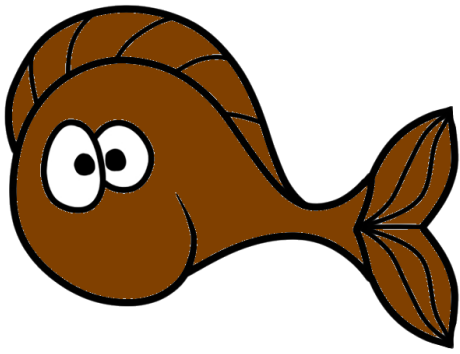


LCDP

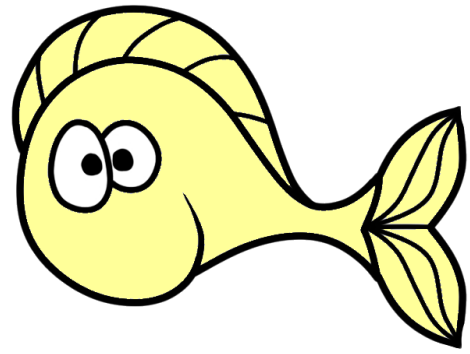


LCDP

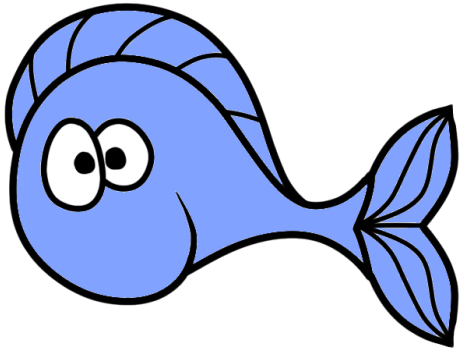
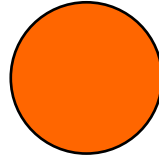
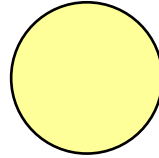
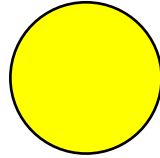
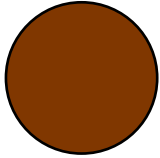
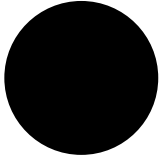
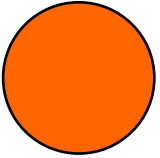




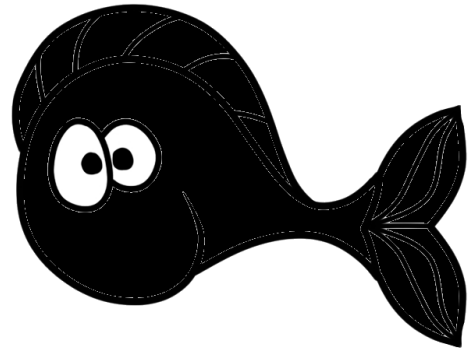
LCDP



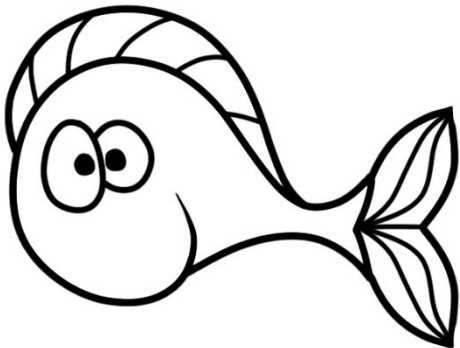
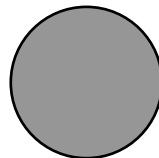
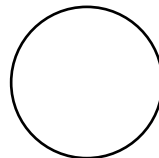
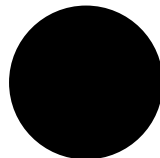
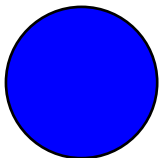
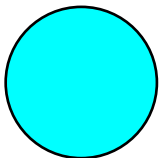
LCDP



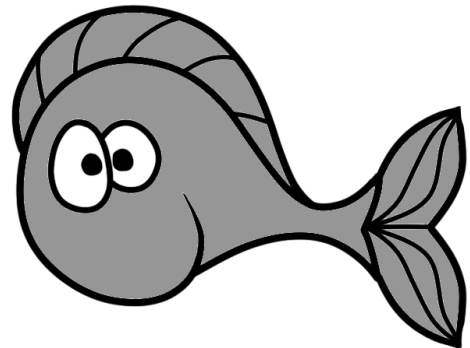
LCDP



LCDP



LCDP



LCDP

