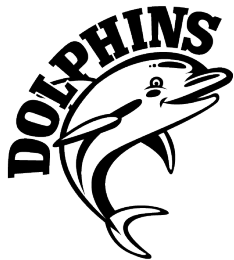
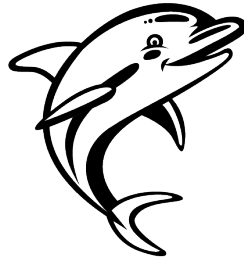




dol34



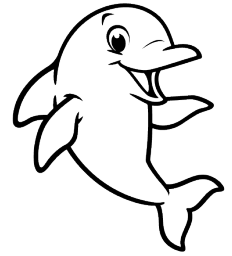
dol33



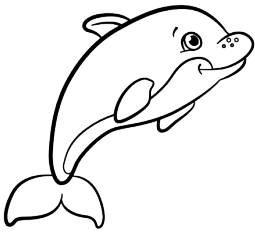
dol32



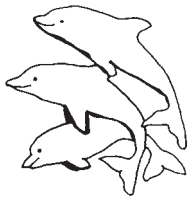
dol31



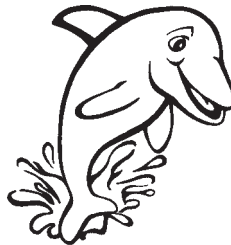
dol30



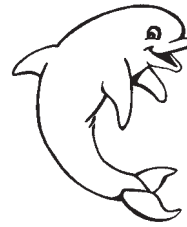
dol29



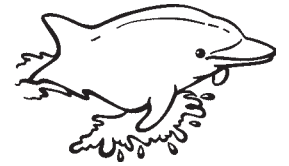
dol27



dol23



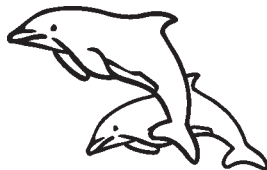
dol19



dol18



dol17



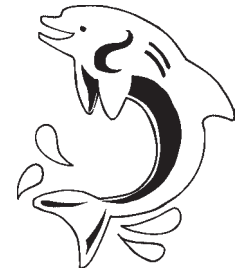
dol15



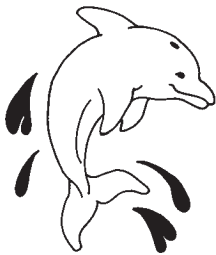
dol14



dol10



dol9



dol7



dol4



dol3



dol2



dol1



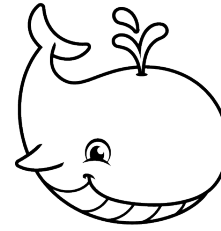
aqua12



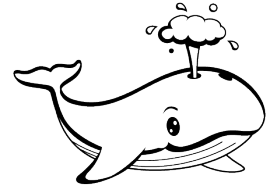
aqua11



aqua10



aqua9



aqua8



aqua7



aqua1



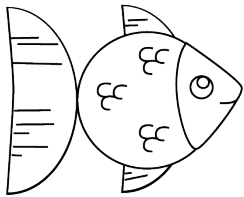
fish4



fish3



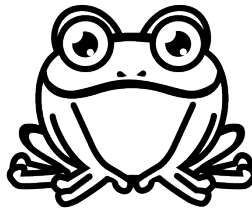
fish2



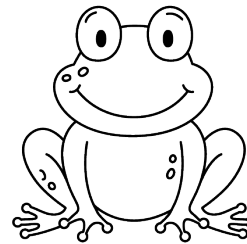
fish1



frog6



frog5



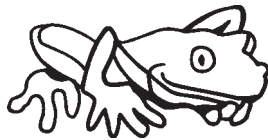
frog4



frog3



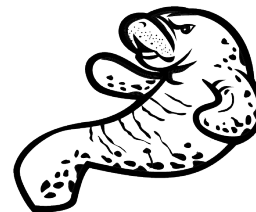
frog2



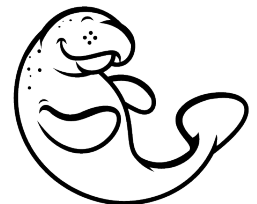
frog1



mant6



mant5



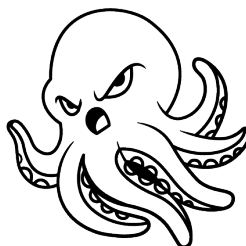
mant4



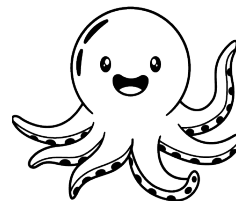
mant1



oct3



oct2



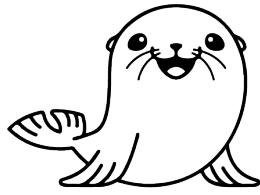
oct1



seal3



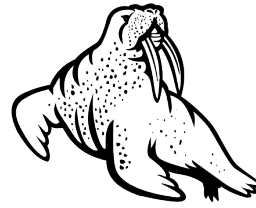
seal2



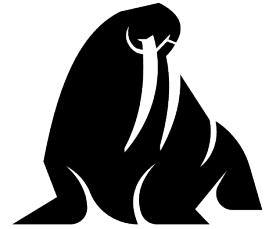
seal1



walr3



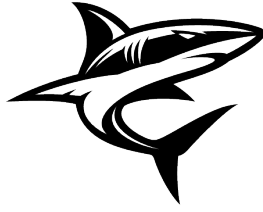
walr2



walr1



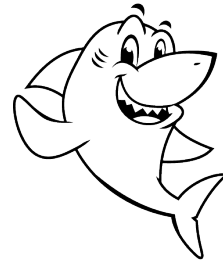
shk14



shk13



shk12



shk11



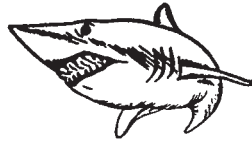
shk10



shk8



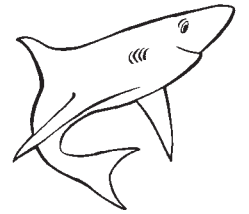
shk6



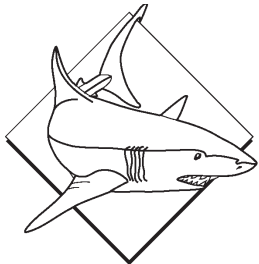
shk4



shk3



shk2



shk1



sray7



sray6



sray5



sray4



sray2



sray1