

1 LTR

Wrapfig test

Gulls are birds in the family Laridae. They are most closely related to the terns (family Sternidae), auks and skimmers, and more distantly to the waders. Most gulls belong to the large genus *Larus*.

They are in general medium to large birds, typically grey or white, often with black markings on the head or wings. They have stout, longish bills and webbed feet.

Most gulls, particularly *Larus* species, are ground nesting carnivores, which will take live food or scavenge opportunistically. The live food often includes crabs and small fish. Apart from the kittiwakes, gulls are typically coastal or inland species, rarely venturing far out to sea. The large species take up to four years to attain full adult plumage, but two years is typical for small gulls.



Figure 1: A gull

Gulls—the larger species in particular—are resourceful and highly intelligent birds, demonstrating complex methods of communication and a highly developed social structure. Certain species (e.g. the Herring Gull) have exhibited tool use behaviour. Many species of gull have learned to co-exist successfully with man and have thrived in human habitats. Others rely on kleptoparasitism to get their food.

2 RTL

tset gfiparW

ot detaler ylesolc tsom era yehT .eadiraL ylimaf eht ni sdrib era slluG
eht ot yltnatsid erom dna ,sremmiks dna skua ,)eadinretS ylimaf(snret eht
.suraL suneg egral eht ot gnoleb sllug tsoM .sredaw



llug A :2 erugiF

ot muidem lareneg ni era yehT
,etihw ro yerg yllacipytt ,sdrib egral
eht no sgnikram kcalb htiw netfo
,tuots evah yehT .sgniw ro daeh
.teef debbew dna sllib hsignol
suraL ylracitrap ,sllug tsoM
-inrac gnitsen dnuorg era ,seiceps
ro doof evil ekat lliw hcihw ,serov
evil ehT .yllacitsinutroppo egnevacs
llams dna sbarc sedulcni netfo doof
,sekawittik eht morf trapA .hsfi
dnalni ro latsaoc yllacipytt era sllug
ot tuo raf gnirutnev ylerar ,seiceps
pu ekat seiceps egral ehT .aes
tluda lluf niatta ot sraey ruof ot
rof lacipytt si sraey owt tub ,egamulp
.sllug llams

-illetni ylhgiH dna lufecruoser era—ralucitrap ni seiceps regral eht—slluG
ylhgiH a dna noitacinummoc fo sdohtem xelpmoc gnitartsnomed ,sdrib tneg
-xe evah)lluG gnirreH eht .g.e(seiceps niatreC .erutcurts laicos depoleved
tsixe-oc ot denrael evah llug fo seiceps ynaM .ruoivaheb esu loot detibih
no yler srehtO .statibah namuh ni devirht evah dna nam htiw yllufsseccus
.doof rieht teg ot msitisarapotpelk