

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| HP21 | HP22 | нp23 | HP24 |
| chimuahua | chimuahua | cockapoo | cockapoo |
|  |  |  |  |
| $\begin{gathered} \text { HP25 } \\ \text { COCKAPOO } \end{gathered}$ | $\begin{gathered} \text { HP26 } \\ \text { COCKAPOO } \end{gathered}$ | HP27 COCKER SPANIEL | HP28 COCKER SPANIEL |
|  |  |  |  |
| $\begin{aligned} & \text { HP29 } \\ & \text { CoLLIE } \end{aligned}$ | $\begin{gathered} \text { HP3O } \\ \text { CoLLIE } \end{gathered}$ | HP31 <br> corg | HP32 <br> DALMATIAN |
|  |  |  |  |
| $\begin{gathered} \text { HP33 } \\ \text { DACHSHUND } \end{gathered}$ | HP3 4 <br> DACHSHUND | $\begin{gathered} \text { HP35 } \\ \text { DOBERMAN } \end{gathered}$ | HP36 <br> ENGLISH BULLDOG |
|  |  |  |  |
| HP37 | HP38 | Hp39 | нP40 |


golden retriever


HP49
WOLF HO

hP57
LABRADOR RETRIEVER


HP50

hp58
LAbrador retriever


## (2)



HP55


| HOLIDAY PETS • DOGS |  |  |  | HOLIDAY PETS - CATS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| HP81 STAFFORDSHIRE | HP82 WEIMARANER | HP83 <br> WELSH TERRIER | $\begin{gathered} \text { HP84 } \\ \text { WESTIE } \end{gathered}$ | $\underset{\text { hbrsi }}{\text { abysinian }}$ | HP88 <br> AMERICAN SHORTHAIR | HP89 <br> AMERICAN SHORTHAIR | HP90 <br> BENGAL |
| bull terrier |  |  |  |  |  |  |  |
|  | HP85 <br> WHEATEN TERRIER | HP86 YORKSHIRE TERRIER |  | HP91 BLUE RUSSIAN | $\begin{gathered} \text { HP92 } \\ \text { BENGAL } \end{gathered}$ | BRITISH SHORTHAIR | HP94 <br> EXOTIC SHORTHAIR |
|  |  |  |  |  |  |  |  |
|  |  |  |  | HP95 MAINE COON | $\begin{gathered} \text { HP96 } \\ \text { PERSIAN } \end{gathered}$ | HP97 RAGAMUFFIN | $\begin{gathered} \text { HP98 } \\ \text { RAGDOLL } \end{gathered}$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  | $\begin{gathered} \text { HPge } \\ \text { SCOTTISH FOLD } \end{gathered}$ | $\begin{aligned} & \text { HP100 } \\ & \text { SIAMESE } \end{aligned}$ | $\begin{aligned} & \text { HP101 } \\ & \text { SIBERIAN } \end{aligned}$ | HP1O2 TONKINESE |




$\qquad$
HPA5


HPA 9

HPA13
$\qquad$
路



HPA 2


HPA 6

$\qquad$
HPA10


HPA14


HPA 3


HPA 7


