

## Caesar Cipher

uizg pil i tqbbtm tiuj qba  
ntmmkm eia epqbm ia avwe. bw  
awtdm bpm dqomvmzm kqxpmz tiuj  
qa bpm smg bw svwe.

# Vigenere Cipher

	e h q	m t n q	x s e d f	e h q	t v y	y f p t e	
Key							
Letter							

	u s e	e f l .	i f	d l l x t	x e .	m o o	n a	p y e	
Key									
Letter									

	w o z w e	i z w ,	r b c	i f	h z e e .	
Key						
Letter						

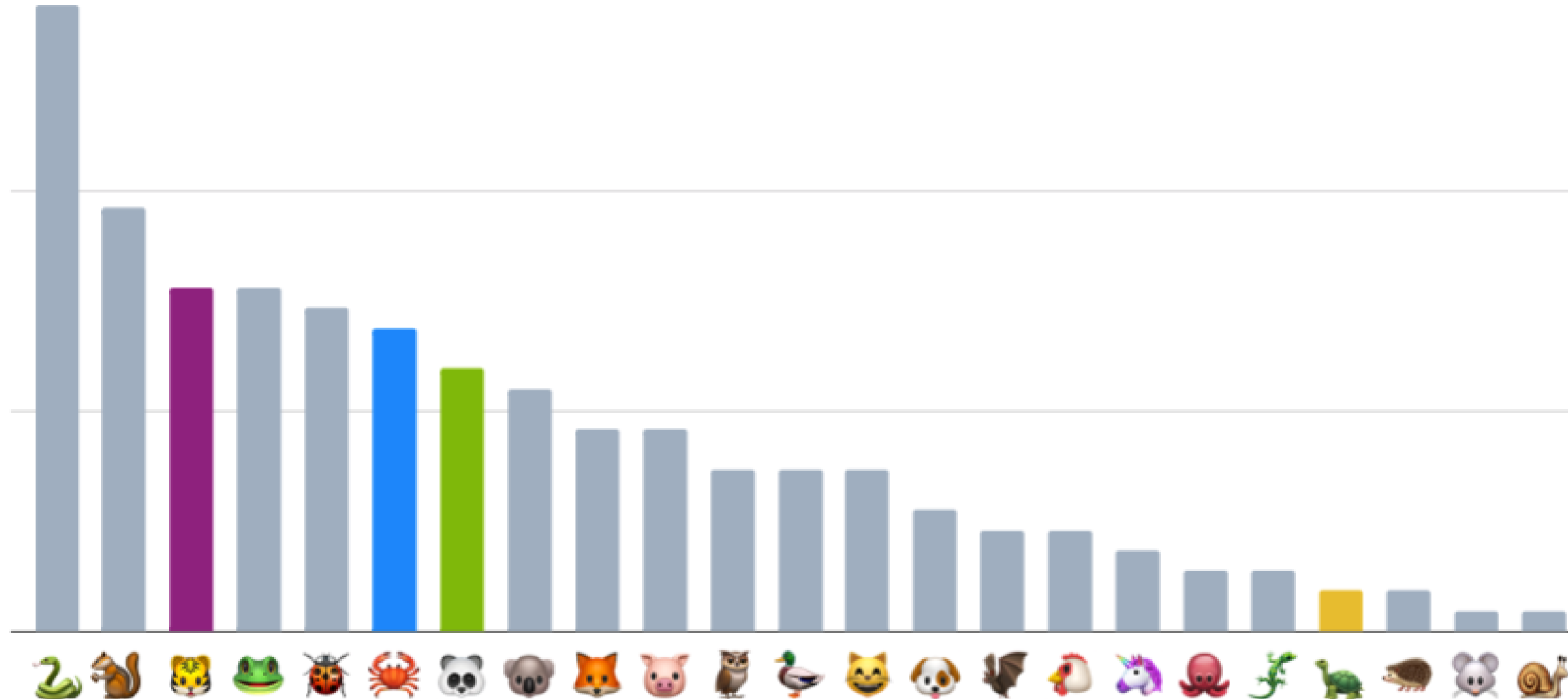
# Substitution Cipher (page 1/2)

Our intel informs us that the collection of emoji on the next page contains the name of a secret agent and a password.

Work out what the emoji translate to and find the secret agent and tell them the password.

The following is a chart showing the frequency of the appearance of emoji in the text. You can compare this to the frequency of letter use in english we showed you earlier.

For some reason some of the columns in the chart are coloured...



# Substitution Cipher (page 2/2)



## Caesar Cipher

yprz pcs yxaa ltc i je iwt wxaa id  
utirw p epxa du lpitg. yprz utaa  
sdlc pcs yxaa jhts iwt ztn wxaa  
id hdakt iwt kxvtctgt rxewtg.

# Vigenere Cipher

tg	azdmc	qscccpmd	eozzfnp	esl	itc	pvez
Key						
Letter						

app	rywfyk.	uj	dvcw	tz	aatyiwuo	ty
Key						
Letter						

mzzklv	qchkelsa	lws	iczbvo.
Key			
Letter			

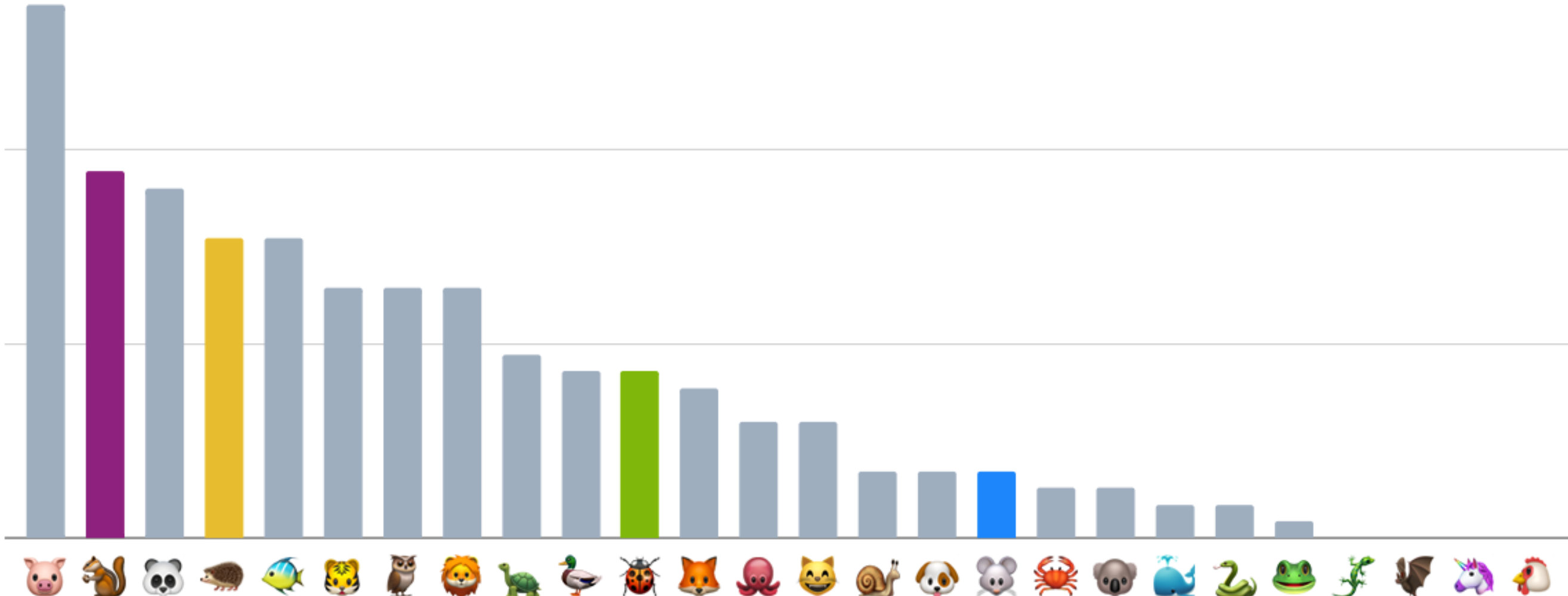
# Substitution Cipher (page 1/2)

Our intel informs us that the collection of emoji on the next page contains the name of a secret agent and a password.

Work out what the emoji translate to and find the secret agent and tell them the password.

The following is a chart showing the frequency of the appearance of emoji in the text. You can compare this to the frequency of letter use in english we showed you earlier.

For some reason some of the columns in the chart are *coloured*...



# Substitution Cipher (page 2/2)



## Caesar Cipher

mzy viy tzggjr viy kdif viy bmzzi .

kpmkgz viy jm Vibz viy wgpz . d xvi

ndib v mvdiwjr viy njgqz ocz

qdbzizmz xdkczm rdoc ocz fzt wgpz .

# Vigenere Cipher

	f g y v z e b m o r	c w	c p n x f c	q l f y	q i	t e c g l
Key						
Letter						

	e i k f e b i s .	d i q f	s u z f	d u m e	j i y	b y x	m
Key							
Letter							

	b c y	k p y h e	x t h	j p c y z f c !
Key				
Letter				

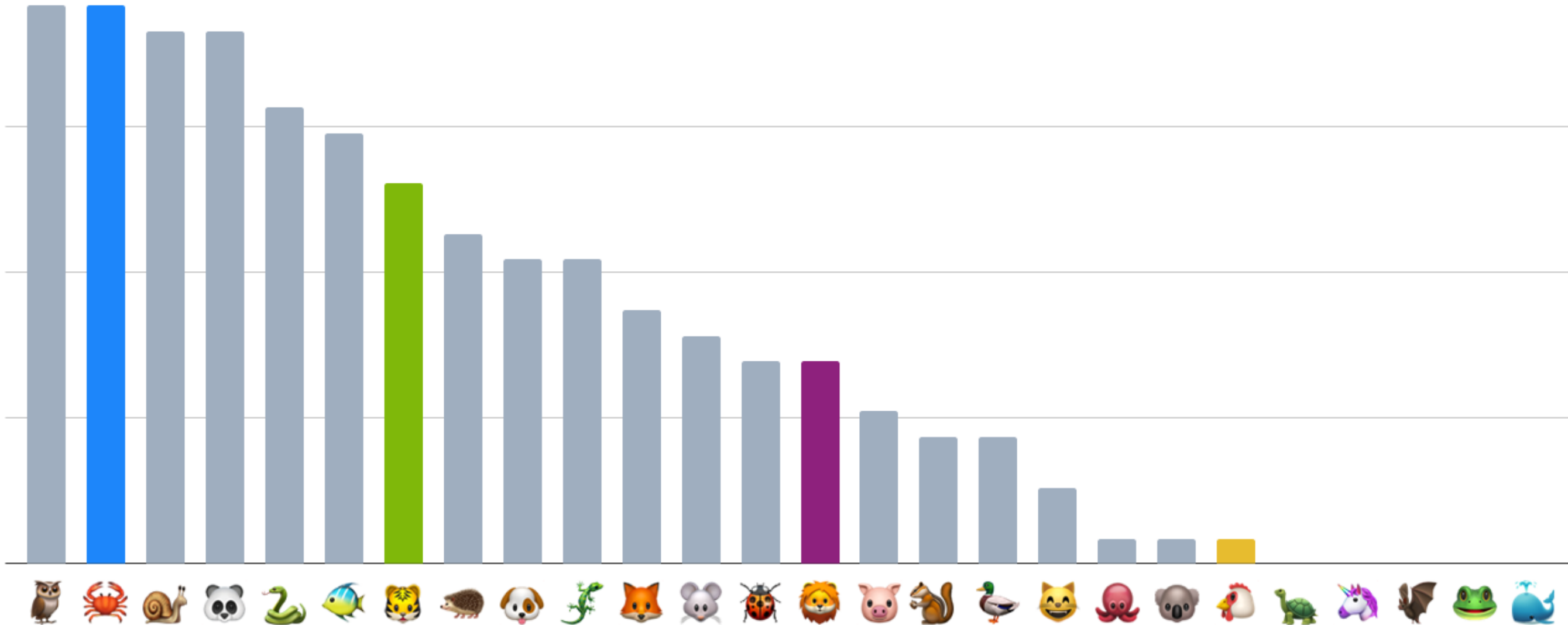
# Substitution Cipher (page 1/2)

Our intel informs us that the collection of emoji on the next page contains the name of a secret agent and a password.

Work out what the emoji translate to and find the secret agent and tell them the password.

The following is a chart showing the frequency of the appearance of emoji in the text. You can compare this to the frequency of letter use in english we showed you earlier.

For some reason some of the columns in the chart are coloured...



# Substitution Cipher (page 2/2)

