

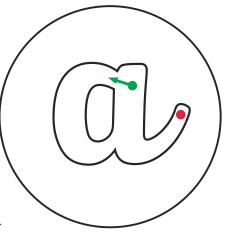


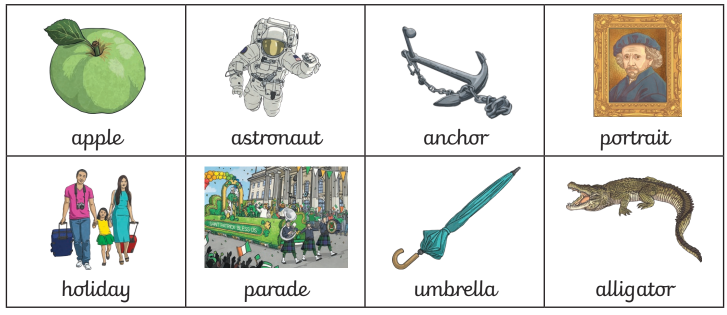
### The Letter 'a'

Start with a c and then go upwards all the way.

Go straight back down again and hooray – you made an **a**!

Find the letter  ${\bf a}$  in the words below and draw a circle around them. Using your finger, draw the letter  ${\bf a}$  in the air.





Now carefully write out six lines of the letter  $\mathbf{a}$ .

Ob	(01)	(01)	(Î)	(Î)	(Î)	(T)	<u>(T)</u>	(Ob	(Ob	(Îb	(Ob	(Ob	<u>Ob</u>
(OL)	(ÕL	(Î)	(Öb	(Ōb	(Îb	(Îb	Ōb	(Îb	(Î)	(ÎL	(Ob	(Ob	(OL)
	α	a	a	(L)	a	CL	αν	av	αν	αν	αν	α	α
	α	α	a	a	a	a	a	a	a	a	a	a	a
<u>a</u>													

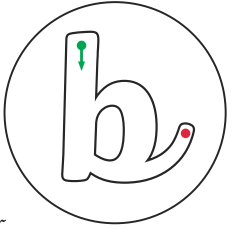


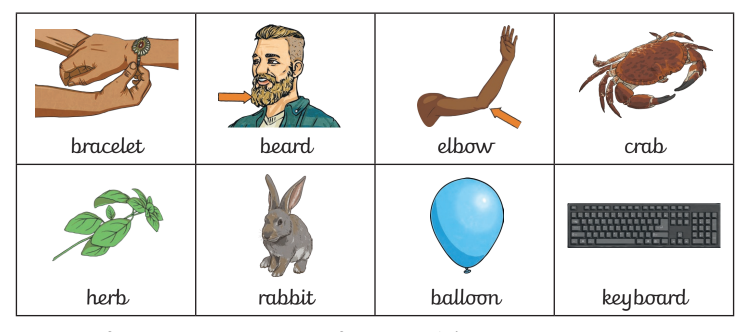
## The Letter 'b'

Go straight down, then halfway up, then all the way around.

Join to the bottom to make a **b**, then flick on with a whooshing sound!

Find the letter **b** in the words below and draw a circle around them. Using your finger, draw the letter **b** in the air.





Now carefully write out six lines of the letter 'b'.

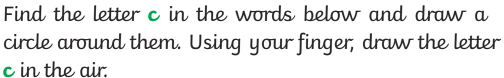
b b	 	 	 		 	 
b b	 	 	 	 	 	 

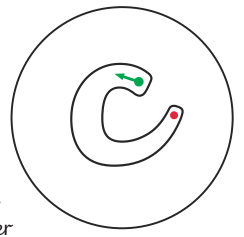


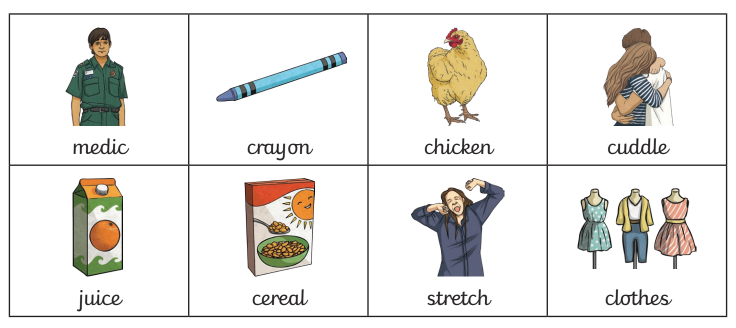
### The Letter 'c'

Start drawing a circle and curl slowly.

Stop before you finish and it makes a **c**.







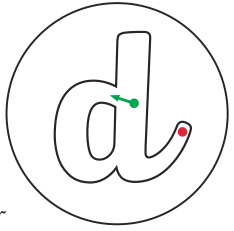
Now carefully write out six lines of the letter 'c'.

					<u>C</u>	C)	(C)	<u>C</u>					<u> </u>
		<u> </u>	<u> </u>	<u> </u>	C	C	C	C	<u> </u>	<u> </u>	<u> </u>	C	
<u>C</u>	С	С	С	C	C	C	C	C	С	С	<u> </u>	С	C
<u>C</u>	C	C	С	C	C	C	C	C	C	С	С	C	C
<u>C</u>													
C													

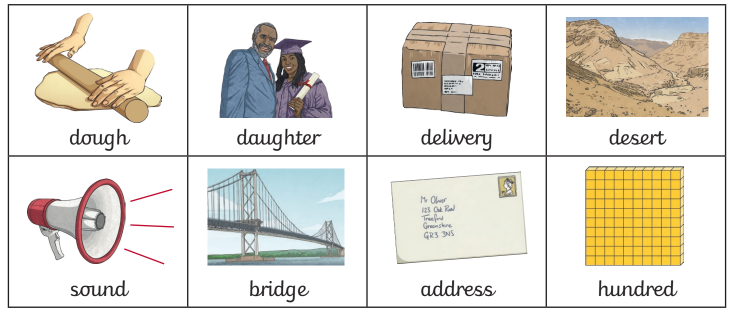


### The Letter 'd'

Start with a c and then climb a tree. Come back down and you have a **d**!



Find the letter  $\mathbf{d}$  in the words below and draw a circle around them. Using your finger, draw the letter  $\mathbf{d}$  in the air.



Now carefully write out six lines of the letter  $\mathbf{d}'$ .

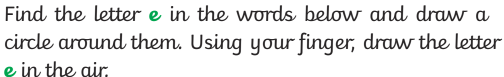
							- Gb				- Gb		
<u>-</u>													
d	d	d	d	d	d	d	d	d	d	d	d	d	d
d	d	d	d	d	d	d	d	d	đ	đ	d	d	d
													=====
d													

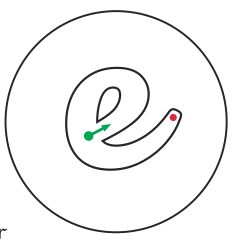


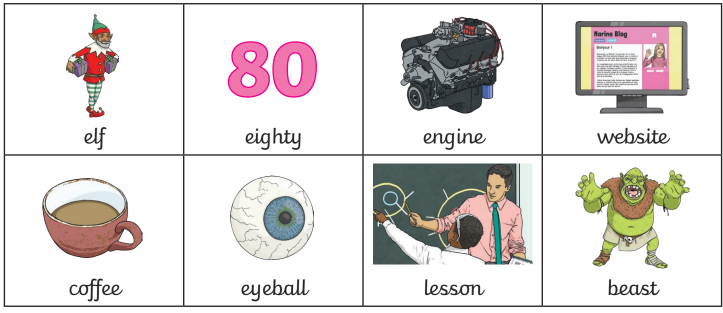
### The Letter 'e'

Start in the middle and go across carefully,

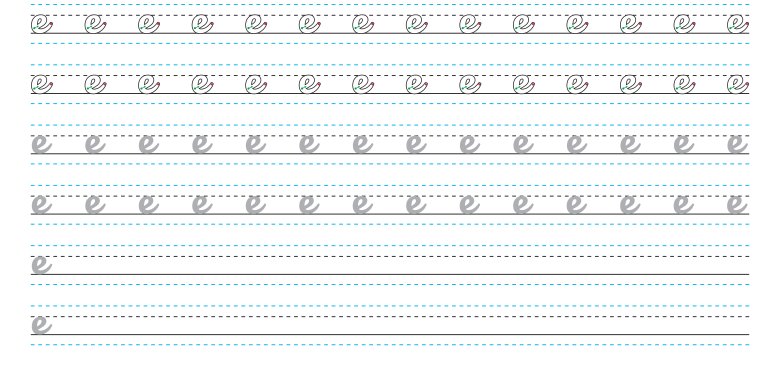
Then curl like a snail and you have an **e**!







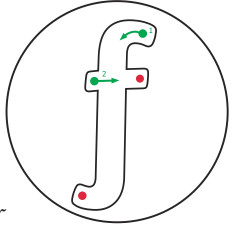
Now carefully write out six lines of the letter 'e'.



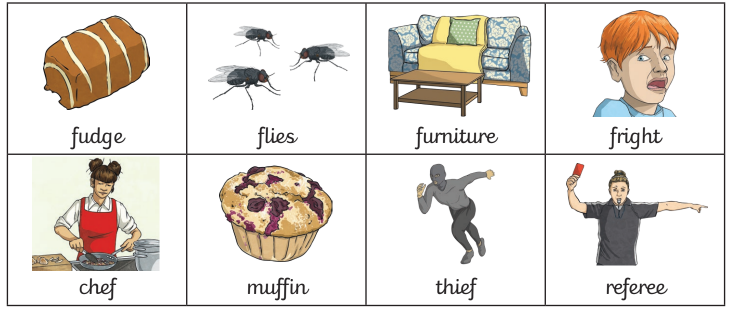


# The Letter 'f'

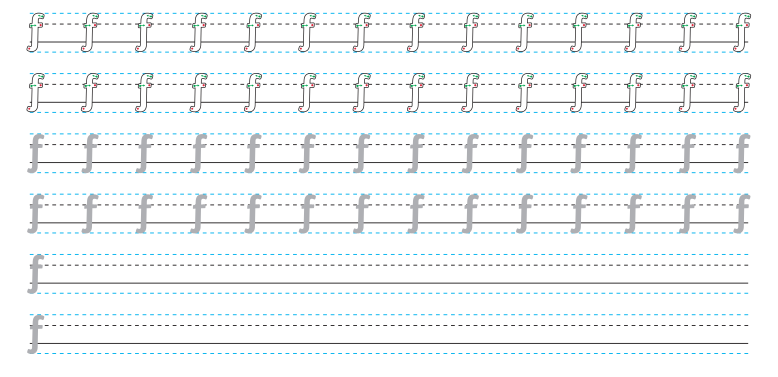
Curl the top, go straight down and swing to the left. Go back up and cross the belly of your  $\mathbf{f}$ !



Find the letter  ${f f}$  in the words below and draw a circle around them. Using your finger, draw the letter  ${f f}$  in the air.



Now carefully write out six lines of the letter  $\mathbf{f}$ .

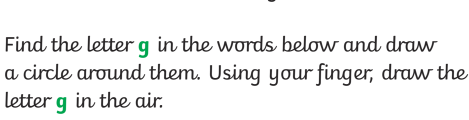


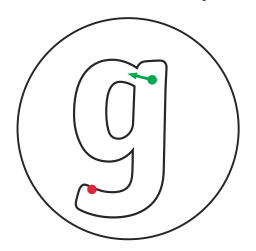


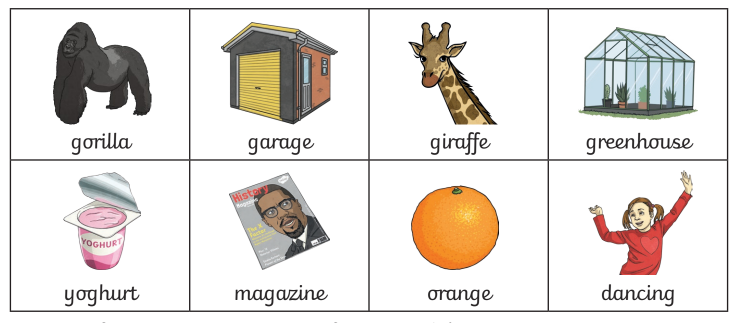
# The Letter 'g'

To begin writing a  $\mathbf{g}$ , you need a  $\mathbf{c}$ , Then go down and make a tail for

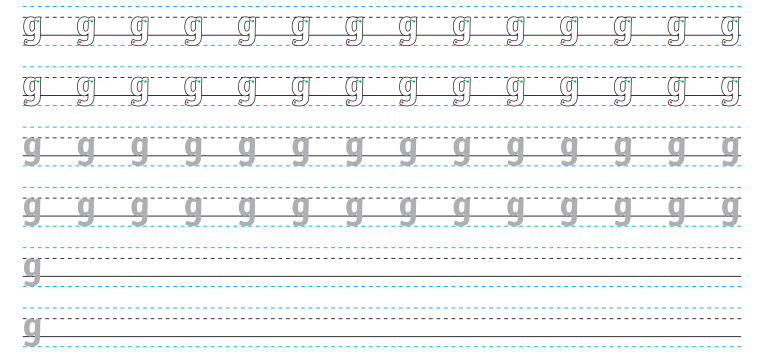
a little monkey!







Now carefully write out six lines of the letter  ${}^{{}^{\backprime}}\mathbf{g}{}^{{}^{\backprime}}$ .

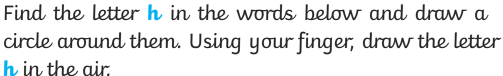


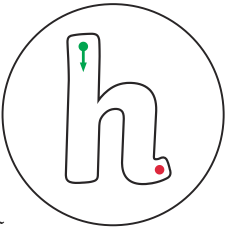


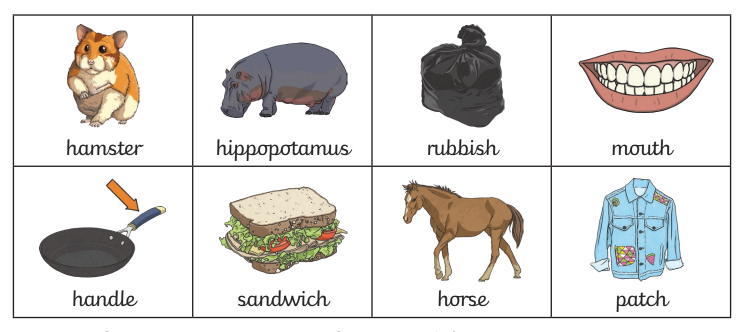
## The Letter 'h'

Start at the top, go straight down and back halfway.

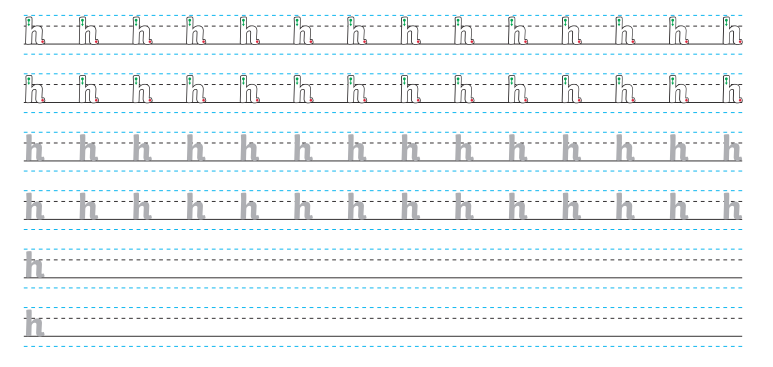
Then over a hump and down to the line to make an **h**!







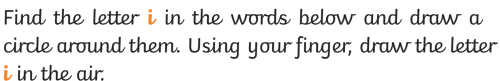
Now carefully write out six lines of the letter  $\mathbf{h}$ .

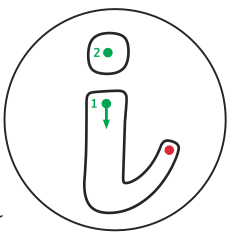


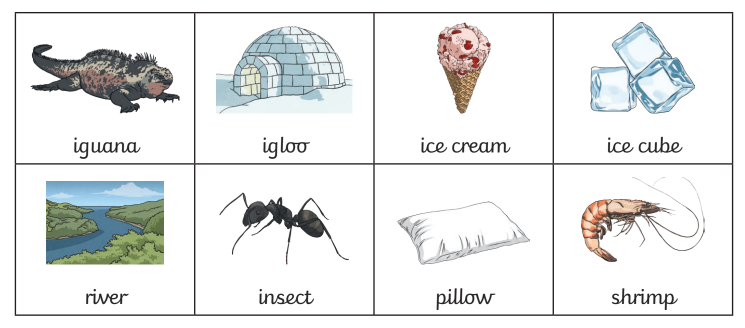


#### The Letter 'i'

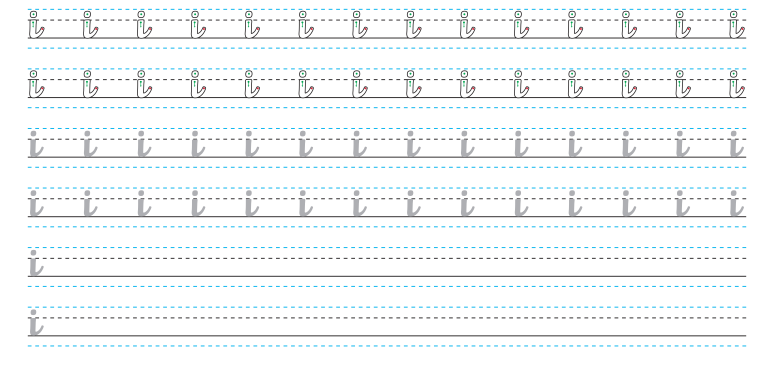
Go straight down, then take your pencil off to fly... Right up to the top, draw a dot and you have an i!







Now carefully write out six lines of the letter 'i'.



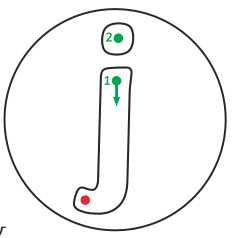


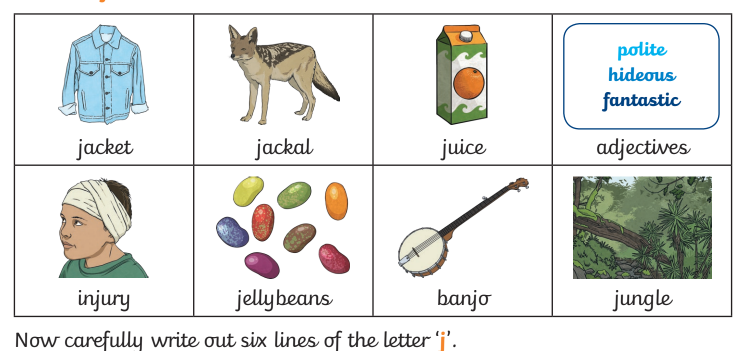
# The Letter 'j'

Go straight down, under the line and then which way?

A tiny curl to the left, then fly to the top and dot your j.

Find the letter **j** in the words below and draw a circle around them. Using your finger, draw the letter **j** in the air.



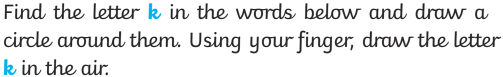


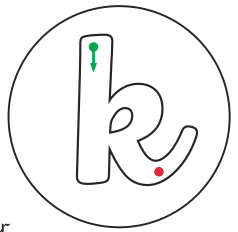


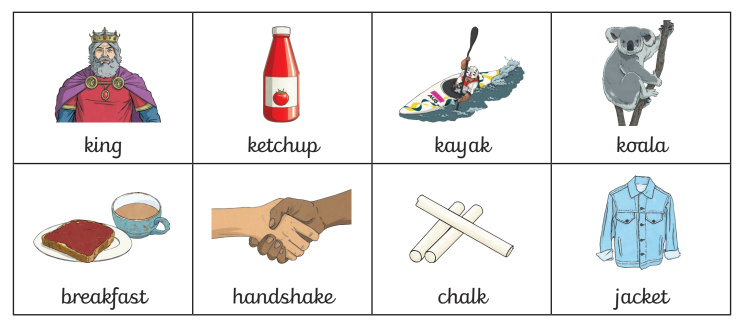
#### The Letter 'k'

Whoosh all the way down, go halfway up and around.

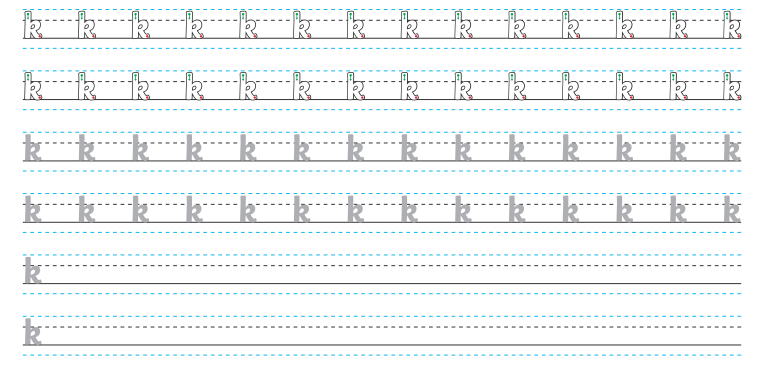
Go down and out with a flick, your **k** is ready to kick!







Now carefully write out six lines of the letter  $\mathbf{k}$ .

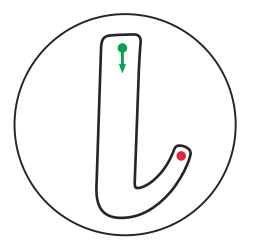


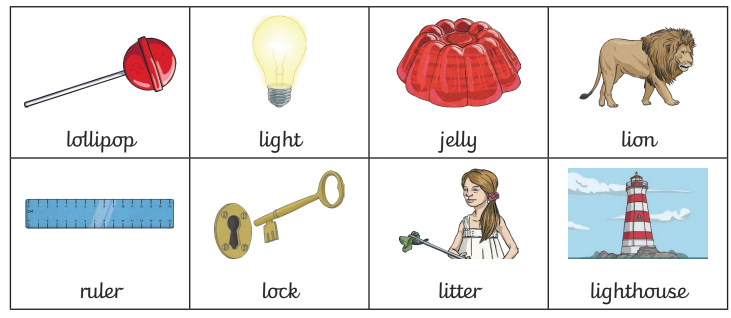


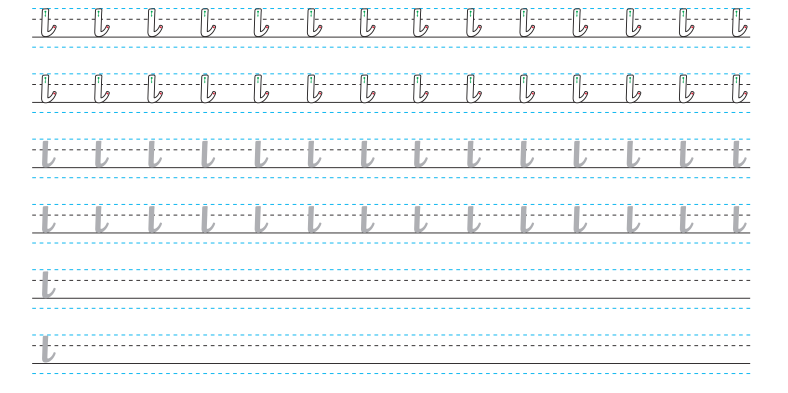
#### The Letter 'l'

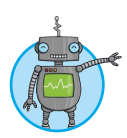
Start up high and then go down – you're doing well. Then the tiniest curl to the right and you have an !!

Find the letter  $oldsymbol{l}$  in these words and draw a circle around them. Using your finger, draw the letter  $oldsymbol{l}$  in the air.







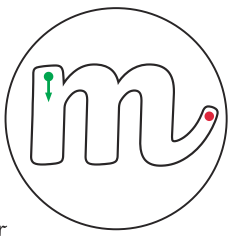


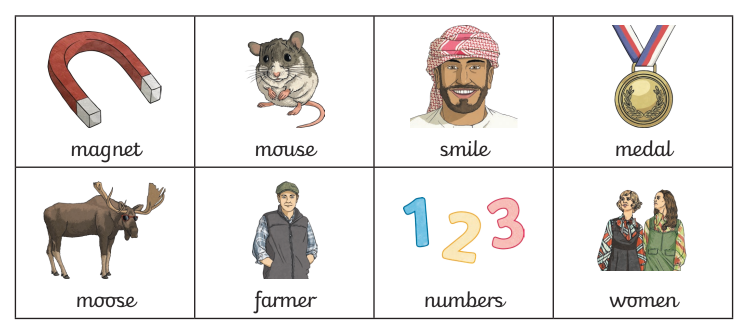
## The Letter 'm'

Start at the top, down, up, over and down again.

Up and over and down once more to finish your m!

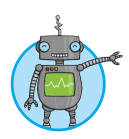
Find the letter m in the words below and draw a circle around them. Using your finger, draw the letter m in the air.





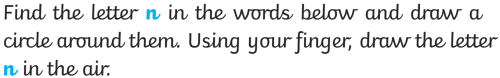
Now carefully write out six lines of the letter 'm'.

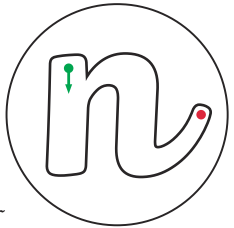
	ing	ing	ing	iny				my	my	my	my	my	my
			iny		my								
m	m	m	m	m	m	m	m	m	m	m	m	m	m
m	m	m	m	m	m	m	m	m	m	m	m	m	m
m													
m													

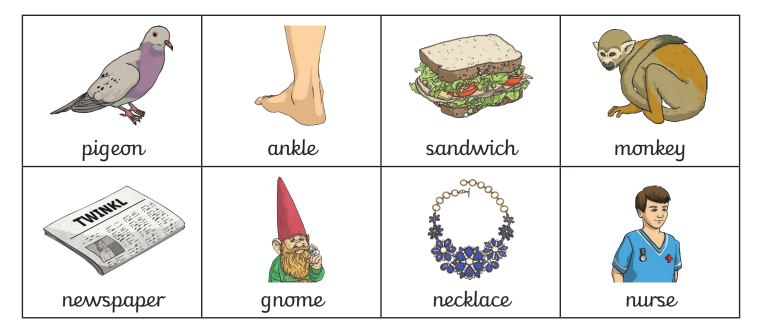


## The Letter 'n'

Start at the top, go down, then up and then...
Go over and down to the bottom and there you have an n!







Now carefully write out six lines of the letter  $\mathbf{n}$ .

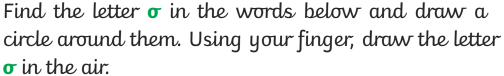
		The state of the s	The state of the s	The state of the s	The state of the s	The state of the s	in.	in.	in.	in.		in.	M.
in.	in b	mb_	n,	in.	m	n.	in.	n.	n.	The last	n.	n.	n,
n	n	n	n	n	n	n	n	n	n	n	n	n	n
n	n	n	n	n	n	n	n	n	n	n	n	n	n
n													
n													

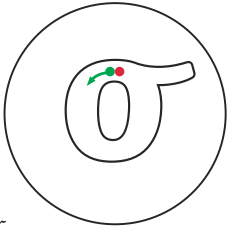


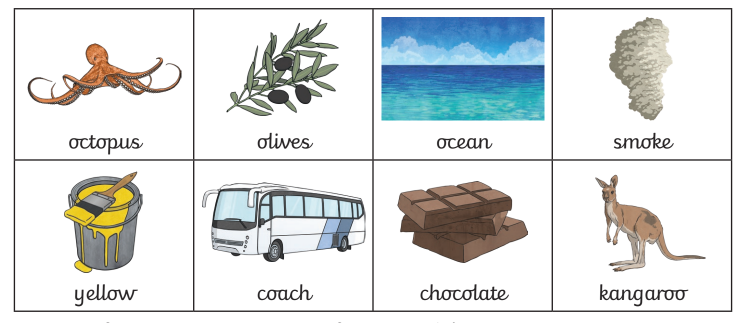
### The Letter 'o'

Start at the top and go anticlockwise, carefully and slow,

When your circle comes back to the top you have an  $\sigma!$ 

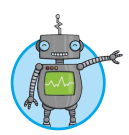






Now carefully write out six lines of the letter ' $\sigma$ '.

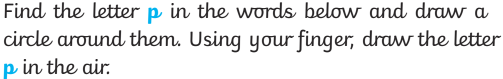
<u>(Ö)</u>	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)		(0)	(0)	(0)	<u>(0)</u>
<u></u>	<u>(0)</u>	(0)	(0)	<u>(0)</u>	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	<u>(0)</u>
0	0	0	O	0	0	0	0	0	0	O	0	0	0
0	0	0	O	0	0	0	0	0	0	O	0	0	0
0													
0													

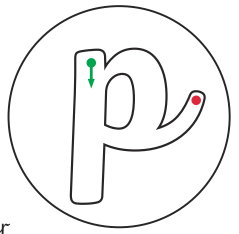


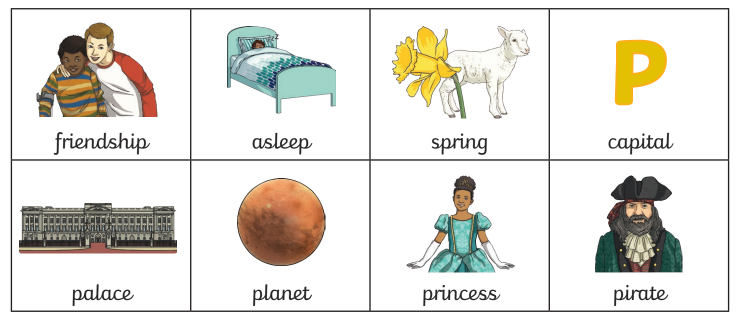
# The Letter 'p'

Start at the top, go down under the line and then back neatly,

Then draw a curve that joins onto your line to make a  $\mathbf{p}$ !







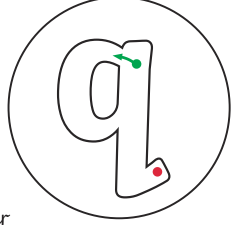
Now carefully write out six lines of the letter 'p'.

والم			De	job			Do	<u>CO</u>	Do	jo j	job	job	وروا
		job	jo b	jo jo				job		i de	job	job	
p	p	p	p	p	p	p	p	p	p	p	p	p	p
<b>J</b>			p							p	p	p	p
p													
p													

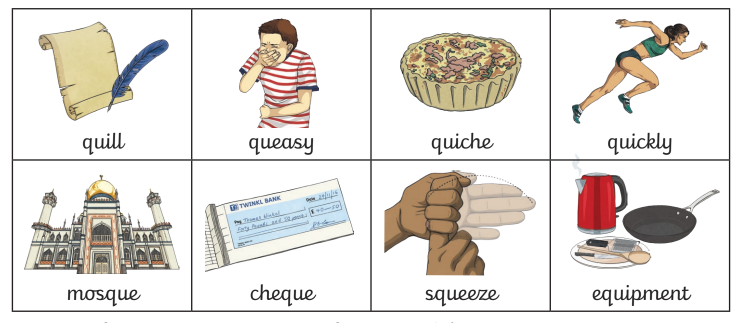


# The Letter 'q'

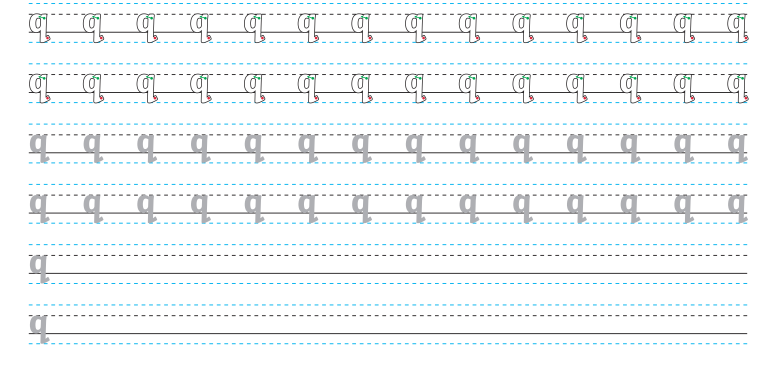
Start with a c, go up, then down, then what do you do? Go under the line then flick to the right to make a letter  $\mathbf{q}$ !



Find the letter  ${f q}$  in the words below and draw a circle around them. Using your finger, draw the letter  ${f q}$  in the air.



Now carefully write out six lines of the letter  $\mathbf{\dot{q}}$ .

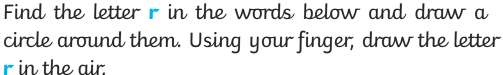


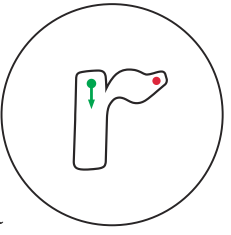


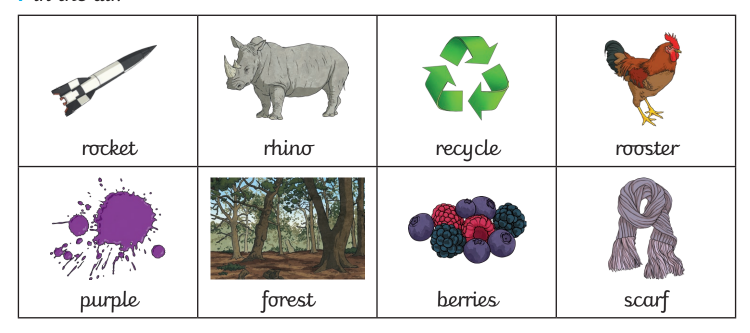
#### The Letter 'r'

Start at the top, go down, and up but not too far.

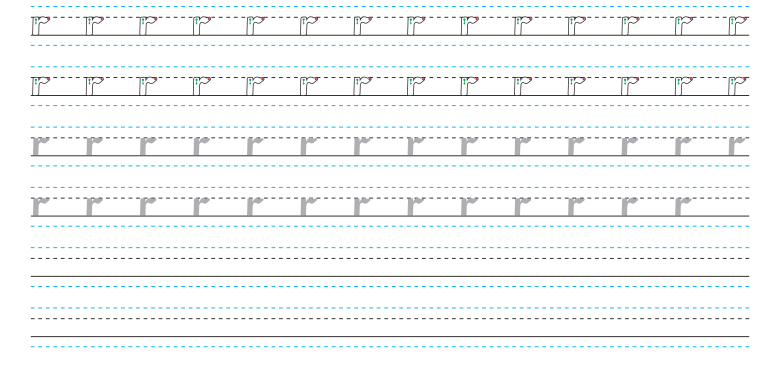
Then draw a small curl at the top to make your perfect  $\mathbf{r}$ !







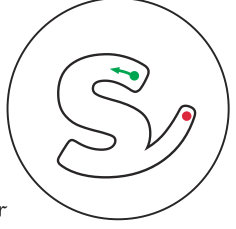
Now carefully write out six lines of the letter 'r'.



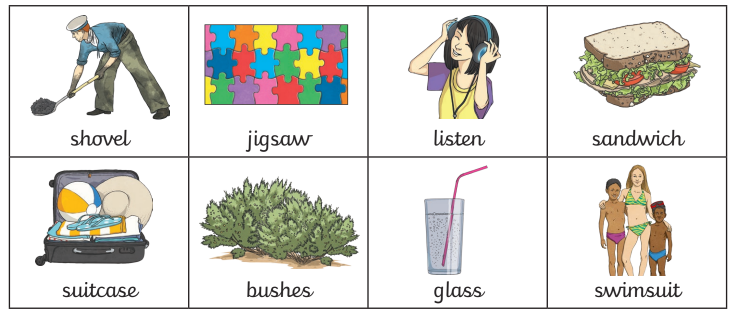


## The Letter 's'

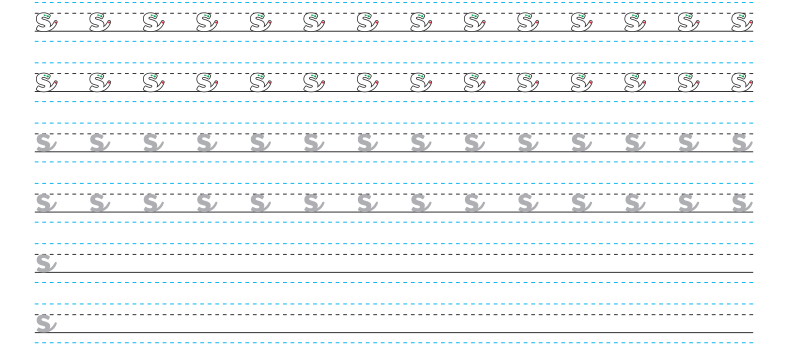
To make an **s**, curl left and right. Now left again, then flick out with delight!



Find the letter **s** in the words below and draw a circle around them. Using your finger, draw the letter **s** in the air.



Now carefully write out six lines of the letter 's'.

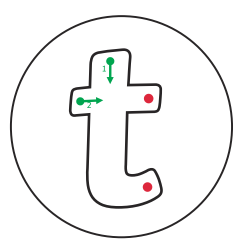


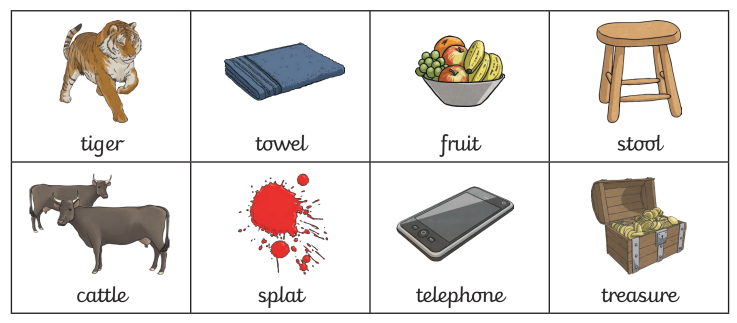


### The Letter 't'

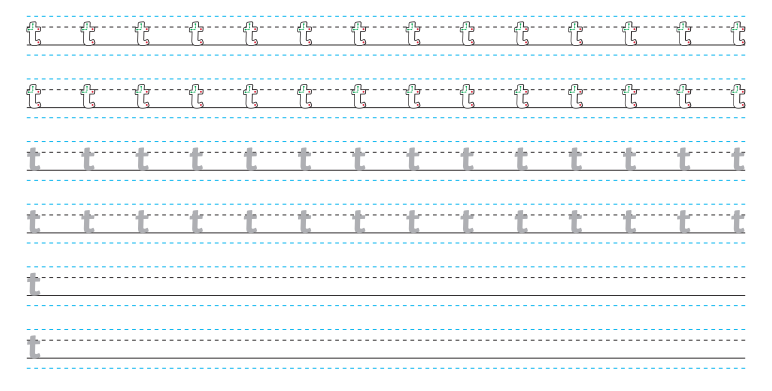
t isn't tall and it's not small, it's in between. Start at the top, go down and curl, then cross your t!

Find the letter  ${\bf t}$  in these words and draw a circle around them. Using your finger, draw the letter  ${\bf t}$  in the air.





Now carefully write out six lines of the letter 't'.

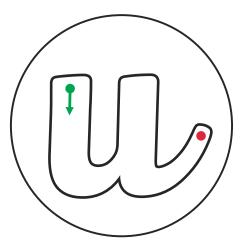


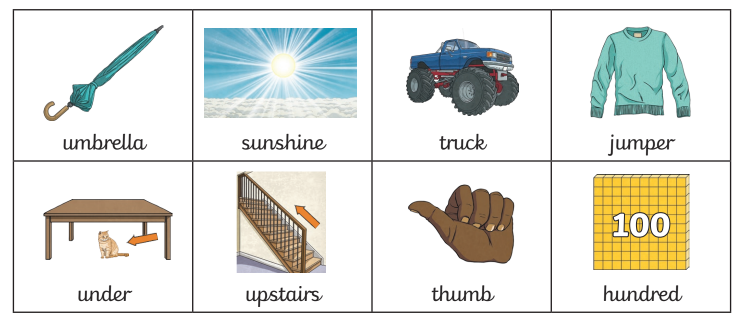


### The Letter 'u'

Start at the top, go down, bend to the right and go up – woo! Go back down and then you've made the letter  $\mathbf{u}$ !

Find the letter  ${\bf u}$  in the words below and draw a circle around them. Using your finger, draw the letter  ${\bf u}$  in the air.





Now carefully write out six lines of the letter  $\mathbf{u}$ .

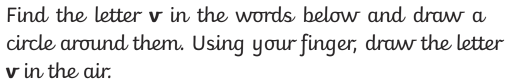
Ţ,	ŢŢŢ	U5	T.		- W								TL
W	W	u	u	u	u	W	W	w	- U	<u> </u>	W.	W	w
W	W	w	u	u	u	W	W	W	U.	U.	TU.	W.	<u>u</u>
W													
W													

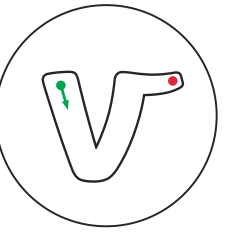


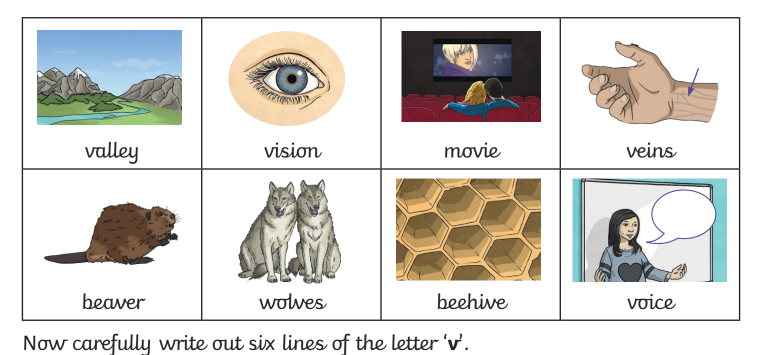
#### The Letter 'v'

 $oldsymbol{v}$  is made of lines, no curls or bends or humps to see.

Diagonally down and then back up then flick out to make a  $\mathbf{v}$ !



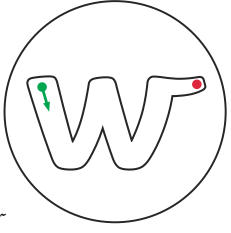




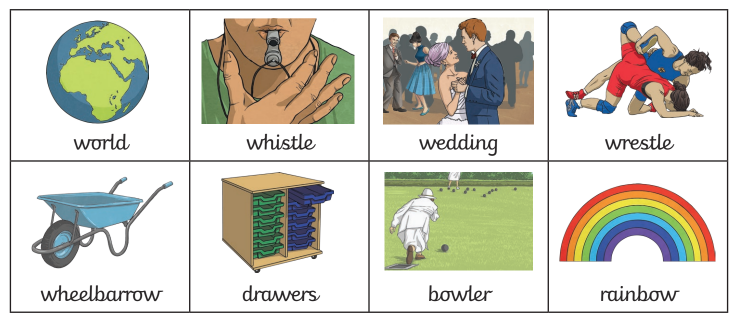


#### The Letter 'w'

Just like a v, there's only diagonal lines to do. Down, up, down, up is how you write a **w**!



Find the letter  $\mathbf{w}$  in the words below and draw a circle around them. Using your finger, draw the letter  $\mathbf{w}$  in the air.



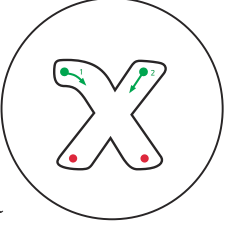
Now carefully write out six lines of the letter 'w'.

W	W	W	W	W	W	W	W	W	W	W	W	W	W
W	W	W	W	W	W	W	W	W	W	W	W	W	W
W													
W													

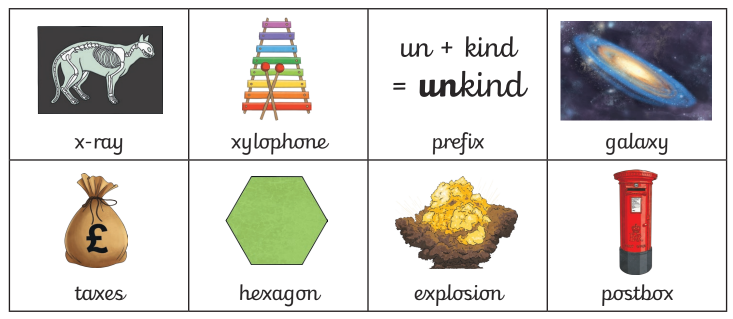


### The Letter 'x'

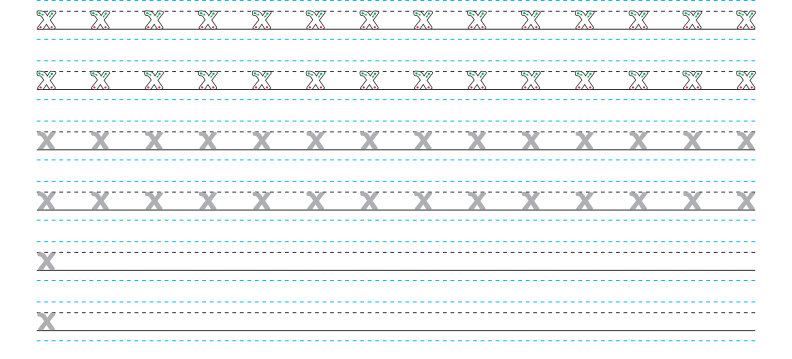
Start at the top and draw a diagonal line from the left. Jump back to the top, go from right to left and you have an **x**!



Find the letter  $\mathbf{x}$  in the words below and draw a circle around them. Using your finger, draw the letter  $\mathbf{x}$  in the air.



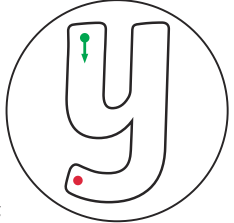
Now carefully write out six lines of the letter  $\mathbf{\hat{x}}$ .





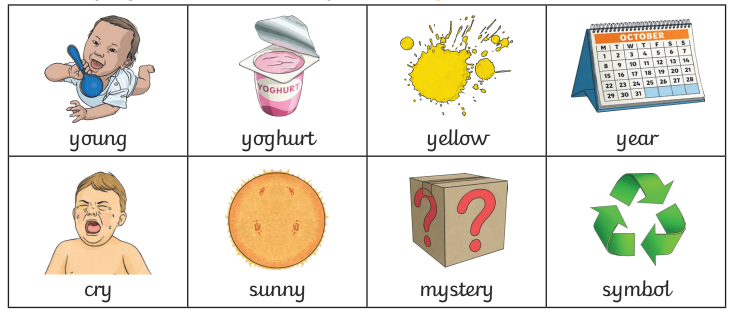
# The Letter 'y'

Go down, bend to the right then head up to the sky. Go down, under the line and swing left to make a y.



Find the letter **y** in the words below and draw a circle around them. Using your finger, draw the letter **y** in the air.

Now carefully write out six lines of the letter 'y'.

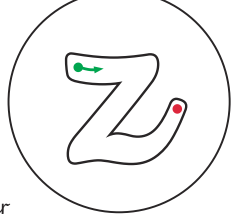


<u> </u>								IJ					
								Ţ		<u>J</u>		<u> </u>	
y	y	<u>y</u>	y	y	y	y	y	y	y	y	y	y	<u> </u>
<u>u</u>	<u>y-</u>	u		u		11	11	11				11	11
9	<u> </u>	<del></del>	3	<u> </u>	3	3	3	3	9	3	3	3	3
y			3	3		<u> </u>			9	9	<u> </u>	<u> </u>	<del></del>

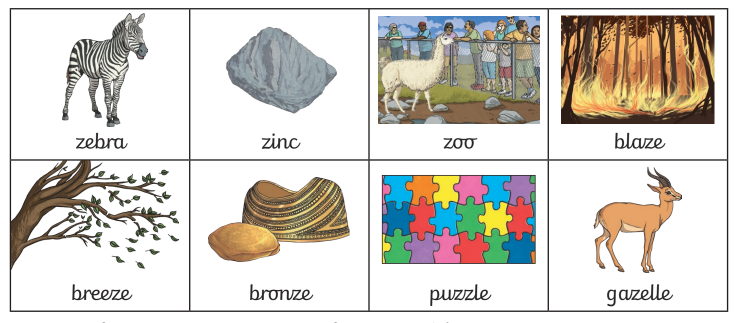


## The Letter 'z'

Start on the left and go straight across the letter's head. Then diagonally down then from right to left and whoosh out to make a **z**!



Find the letter  $\mathbf{z}$  in the words below and draw a circle around them. Using your finger, draw the letter  $\mathbf{z}$  in the air.



Now carefully write out six lines of the letter  ${\bf \dot{z}}$ .

729	729	729	729	729	729	729	72)	729	729	729	729	729	729
729	72)	729	729	729	729	729	779	729	729	729	729	729	72)
<u>z</u>	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z	<u>Z</u>
<u>z</u>	Z	Z	Z	2	2	Z	Z	Z	Z	Z	<u>Z</u>	2	<u>Z</u>
<u>z</u>													
Z													