

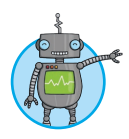


Joining the Letter 'a'

Continue each line using diagonal joins.

Take extra care when joining to an anticlockwise letter.

ay		
al		
aa		
Practise joining the lett	ers in the prefixes	'anti' and 'auto'.
anti		
auto		
Add the letter p	attern 'ai' into the	se words.
brn ĸ		> pr_se
		'
dly ← ✓	ai 🖳	→ det l
<u>uu</u>		→ ueii
repr		≯ strght
, ——		—— 5
Do these root words need the p	prefix 'auto' or 'an	ti' adding to them? Write
them in your neatest, joined	•	3
arania da ga an Tacasaca, James	g	are name gamen anomin
clockwise	pilot	freeze
		1 .
social	graph	biography



Joining the Letter 'b'

Continue each line using the trickier bottom join from the letter 'b'.

bi		
bu		
be		
Add 'bb' into these words. your 'b' before j	Make sure that you go flicking diagonally to th	•
bule 🔪		, knoly
drile ←	$\frac{1}{2}$ bb $\frac{1}{2}$	→ ruish
stuorn		caage
Add 'be' or 'bu' to the beging carefully from yo	inning of these words. I ur 'b'. What words hav	
yond	ilder	lldog
tween	siness	auty



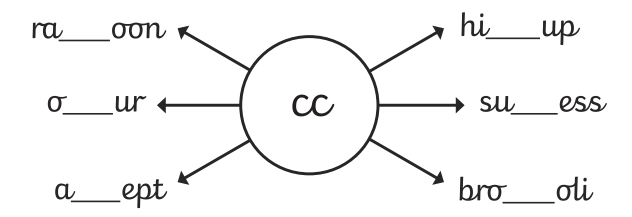
Joining the Letter 'c'

Continue each line using diagonal joins.

Take extra care when joining to an anticlockwise letter.

ch	 		
ct	 	 	
ca	 	 	

Add the letter pattern 'cc' into these words. Make sure you join carefully using your anticlockwise hand movement.



Add 'co' or 'ca' to these words. Make sure that you use your diagonal letter joins to the anticlockwise letters. What words have you created?

Joining the Letter 'd'

Continue each line using diagonal joins.

Take extra care when joining to an anticlockwise letter.

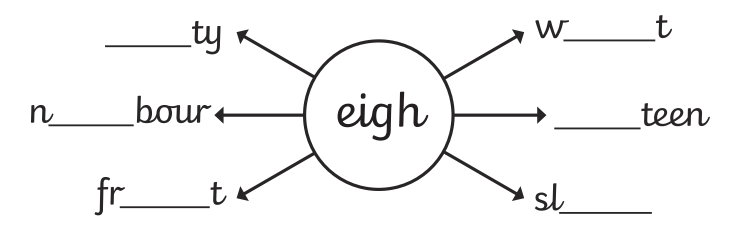
dd			
do			
da			
	Practise joining	the letters in the prefixe	s 'dis-' and 'de-'.
dis			
de			
Use the		r to create words that h n here in your neatest, j	ave the prefix 'dis-'or 'de-'. oined style:
Add	either 'da' or 'do'	to these words. What w	ords have you created?
cc	ulenr	arable	ngerous
n	nid <u></u> y	ubt	kingm



Joining the Letter 'e'

ee	
Tł	re letter patterns 'ei', 'ey' and 'eigh' can all make a long /a/ sound. Continue each line using diagonal joins.
<u>el</u>	
<u>eu</u>	
eigh	υ

Add the letter pattern 'eigh' into these words. Join the letters carefully.



Add 'ei' or 'ey' to these words to create a long /a/ sound. Make sure that you use your diagonal letter joins. What words have you created?

gr____

r___ndeer

conv____

r___gn

surv

b___ge





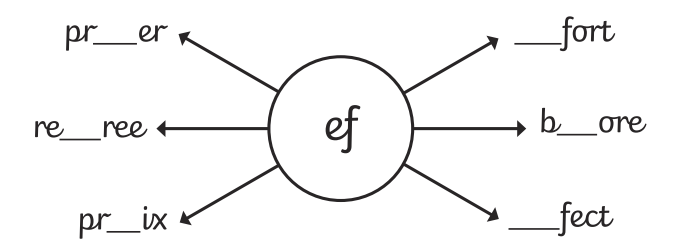


Joining to the Letter 'f'

Remember that \mathbf{f}' is an unjoined letter so we never join from it, but we can join to it. Practise these diagonal joins to the letter \mathbf{f}' :



Add the 'ef' letter pattern to these words. Your 'e' can join on to your 'f', but remember that you don't join on from your 'f'.



Add either 'af' or 'if' to these words. Join carefully to your ' \mathbf{f} ' but don't join on from it. What words have you created?

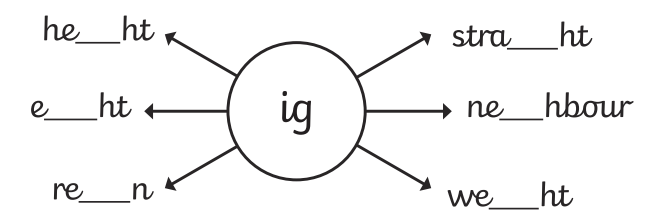


Joining the Letter 'g'

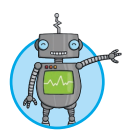
Remember that 'g' is an unjoined letter so we never join from it, but we can join to it. Practise these joins to the letter 'g':

ag	 	 	
ig	 	 	
ug			
eg	 	 	
ing	 	 	

Add the 'ig' letter pattern to these words. Your 'i' can join on to your ' \mathbf{g} ', but remember that you don't join on from your ' \mathbf{g} '.



Add either 'ag' or 'eg' to these words. Join carefully to your 'g' but don't join on from it. What words have you created?



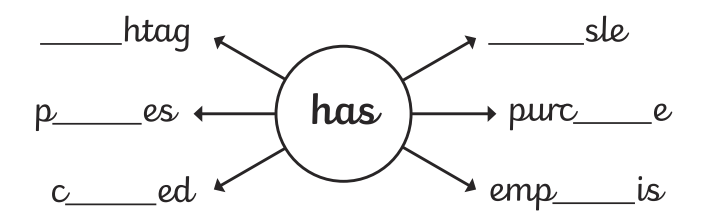
Joining the Letter 'h'

Continue each line using diagonal joins to these anticlockwise letters.

hc	 	 	
ho	 	 	
1 // 2/	 	 	

Add 'has' to these words.

Make sure you join carefully to the anticlockwise letters.



Add 'ho' or 'ha' to these words. Make sure that you use your diagonal letter joins. What words have you created?



Joining the Letter 'i'

Continue each line of diagonal joins. Don't dot the ' \mathbf{i} ' until you have completed both letters.

	Doile doc die V	artar goa ra	ve compacea se	ar tecca 3.
iu				
÷,,,				
<u></u>				
il				
it				
	Add 'il' t Make sure that	•	these words. diagonal letter	joins.
_	_legal 🔨			_legible
lit	terate +	- il	_	logical
lun	ninate 🖊			_lustrate
	or 'ity' to the end diagonal letter jo	•		•
qual		spo		rebu
	abil	_	commun <u></u>	



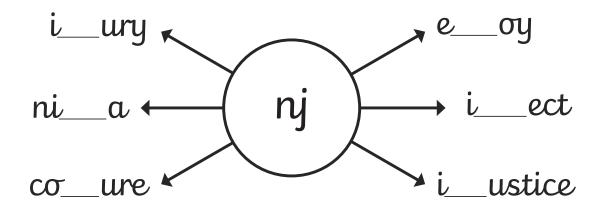
Joining to the Letter 'j'

Remember that 'j' is an unjoined letter so we never join from it, but we can join to it.

Practise these joins to the letter 'j':

uj	 	 	
bj	 	 	

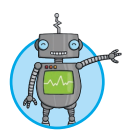
Add the 'nj' letter pattern to these words. Your 'n' can join on to your 'j', but remember that you don't join on from your 'j'.



Add 'aj' or 'bj' to these words. Join carefully to your 'j' but don't join on from it. What words have you created?

o<u>ect</u> m<u>esty</u> m<u>o</u>

___ar su__ect



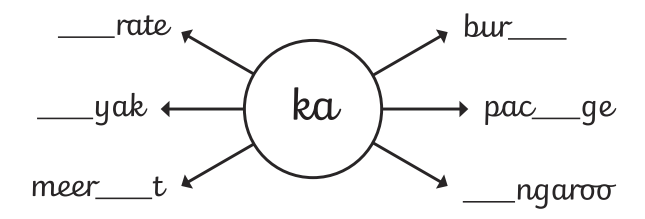
Joining the Letter 'k'

Continue each line using diagonal joins to these anticlockwise letters.

ka	 	 	 	
	1.44			

Add the letter pattern 'ka' into these words.

Make sure you join carefully to the anticlockwise letter.



Add 'ko' or 'ke' to these words. Make sure that you use your diagonal letter joins. What words have you created?

cuc	_σ	bast	wor	_ut
qec_		yword	whis_	rs

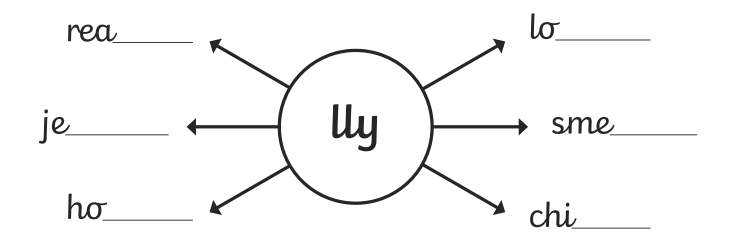


Joining the Letter 'l'

Continue each line of diagonal joins:

L	 	 	
tu	 	 	
tu	 	 	
<u>J</u>	 	 	

Add 'lly' to the end of these words. Make sure that you use your diagonal letter joins.



Add 'li' or 'lu' to the start of these words. Make sure that you use your diagonal letter joins. What words have you created?

llaby	tter		_mited
ggage	,	_cence	

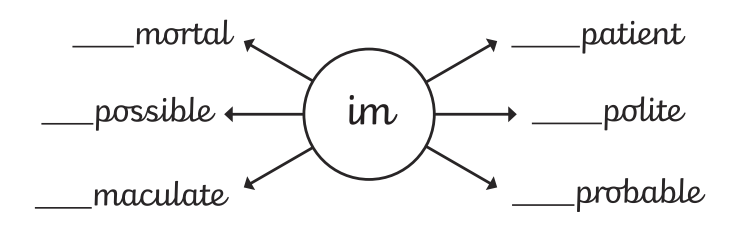


Joining the Letter 'm'

Continue each line using diagonal joins to these anticlockwise letters.

ma ms	mo	 	 	
ms	ma	 	 	
	ms	 	 	

Add the prefix 'im' to the start of these words. Make sure that you use your diagonal letter joins.



Add 'mo' or 'ma' to these words. Make sure that you use your diagonal letter joins. What words have you created?

	jesty	mam	th	gram_	r
a	unt	de	nd	dia	nd



Joining the Letter 'n'

Continue each line using diagonal joins to these anticlockwise letters.

no		
na	 	
nd		

Add the prefix 'non' to the start of these words. Make sure that you use your diagonal letter joins.

Add 'na' or 'nd' to the middle of these words. Make sure that you use your diagonal letter joins. What words have you created?

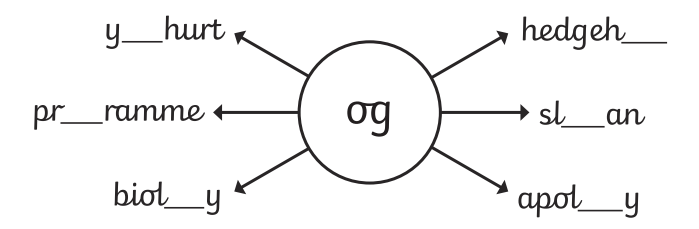
Joining the Letter 'o'

Continue each line using a horizontal letter join from your 'o'.

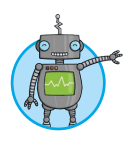
Remember that you are joining to anticlockwise letters so you need to stop your pen/pencil and reverse your hand movement when forming the second letter of each letter pattern.

00	 	 	
σα			
σι	 	 	
og	 	 	

Add the letter pattern 'og' into these words.



Do these words need 'oo' or 'oa' adding to them? What words have you created?



Joining the Letter 'p'

Continue each line using the trickier bottom join from the letter 'p' to these anticlockwise letters.

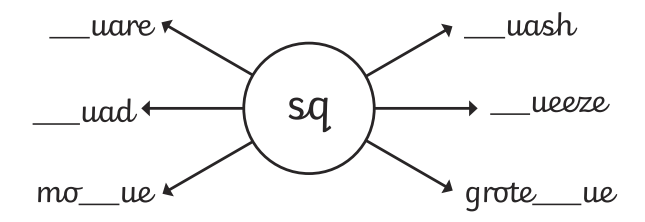
DC		
J		
00		
J		
pa		
DS		
•	s. Make sure that you go	
cris		unwra
•	eginning of these words. your ' <mark>p</mark> '. What words hav	9 9
lygon	tient	werful
stbox	yment	inful

Joining to the Letter 'q'

Remember that ' \mathbf{q} ' is an unjoined letter so we never join from it, but we can join to it. Practise these diagonal and horizontal joins to the letter ' \mathbf{q} ':

aq	 	 	
ro	 	 	

Add the 'sq' letter pattern to these words. Your 's' can join on to your '**q**', but remember that you don't join on from your '**q**'.



Add either 'iq' or 'aq' to these words. Join carefully to your '**q**' but don't join on from it. What words have you created?

op__ue l__uid un__ue
bout_ue __uatic

paint



Joining the Letter 'r'

Continue each line using a horizontal join from the letter 'r'.

m	
ri	
ru	
re	
	Add the prefix 're' to the start of these words. Make sure that you use your horizontal letter joins.
	writejoin
	_direct (re)pay

Add 'ru' or 'ri' into these words. Make sure that you use your horizontal letter join from the '**r**'. What words have you created?

appear

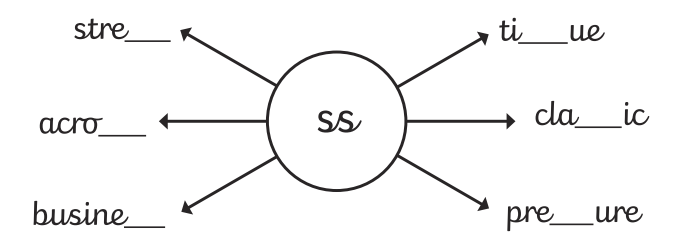
stck	mateal	gmpi
stke	nner	bbon

Joining the Letter 's'

Continue each line using a trickier bottom letter join flick from your 's'. Remember that you are joining to anticlockwise letters so you need to stop your pen/pencil and reverse your hand movement when forming the second letter of each letter pattern.

SC	 		
SO	 	 	
Sa	 	 	

Add the letter pattern 'ss' into these words.



Do these words need 'sa' or 'so' adding to them? What words have you created?

fety	usage	crifice
cial	ldier	ftware



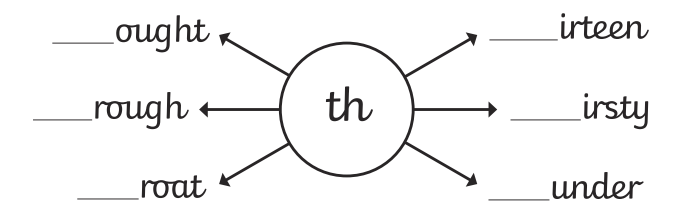
Joining the Letter 't'

Continue	each line using	diagonal joins.	Remember	that your 't'	
should not quite touch the top line.					

ti	 	 	
tu	 		
TR			

Add 'th' to the start of these words.

Make sure that you use your diagonal letter joins.



Add 'ttle' or 'tty' to the end of these words. Make sure that you use your diagonal letter joins. What words have you created?

ski	spo	thro
pre	bri_	



Joining the Letter 'u'

Continue each line of diagonal joins. Take care to make all of your letters the correct heights and lengths.

Щ		
<u>Ur b</u>		
Add the prefix 'un' to	the start of these words diagonal letter join	. Make sure that you use you rs.
knowr		usual
pleasant	← (un)	→certain
necessary		comfortable
	the end of these words. Letter joins. What words	Make sure that you use your have you created?
sk	chipm	ch
shr_		seaq

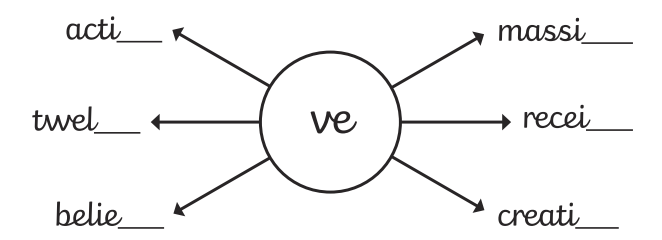


Joining the Letter 'v'

Continue each line using horizontal joins from the top of the letter 'v'. Take extra care when joining to an anticlockwise letter, and the tricky horizontal join to the letter 'e'.

VV	 	 	
ve	 	 	

Add the letter pattern 've' to the end of these words.



Add 'va' or 'vo' to these words. Make sure that you use your horizontal letter joins. What words have you created?

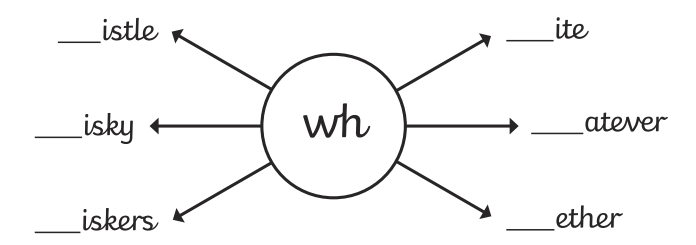


Joining the Letter 'w'

Continue each line using diagonal joins from the bottom of the letter ' \mathbf{w} '. Take extra care when joining to an anticlockwise letter.

WW	 	 	
wh			
Wr	 	 	
Wa	 	 	
we			

Add the letter pattern 'wh' to the beginning of these words.



Add 'wa' or 'we' to these words. Make sure that you use your horizontal letter joins. What words have you created?

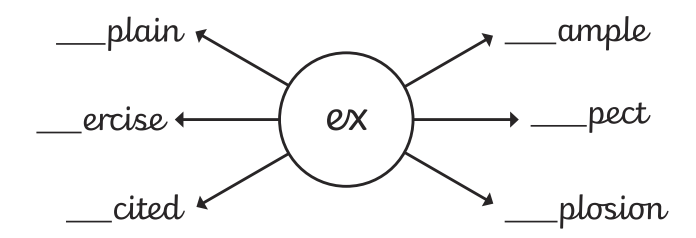


Joining to the Letter 'x'

Remember that $\mathbf{\dot{x}'}$ is an unjoined letter so we never join from it, but we can join to it. Practise these diagonal and horizontal joins to the letter $\mathbf{\dot{x}'}$:

αx	 	 	
WX	 	 	
ОХ	 	 	
OX			

Add the 'ex' letter pattern to the start of these words. Your 'e' can join on to your 'x', but remember that you don't join on from your 'x'.



Add either 'ox' or 'ax' to these words. Join carefully to your 'x' but don't join on from it. What words have you created?



Joining to the Letter 'y'

Remember that 'y' is an unjoined letter so we never join from it, but we can join to it. Practise these joins to the letter 'y':

		J • • • • • • • • • • • • • • • • • • •		3
Ш				
J				
ty				
<u>ny</u>				
ay				
•	letter pattern to ' y ', but rememb	•		Your 'm' can join on from your ' <mark>y</mark> '.
	stery 🔨			sterious
	←	my		thical
	self			stical
Add 'all	ly' to the end of What w		s. Join careful Jou created?	ly to your ' <mark>y</mark> '.
		tot		drastic
	ati as		امنا مد حسنا م	
r	iation	<u> </u>	historic_	

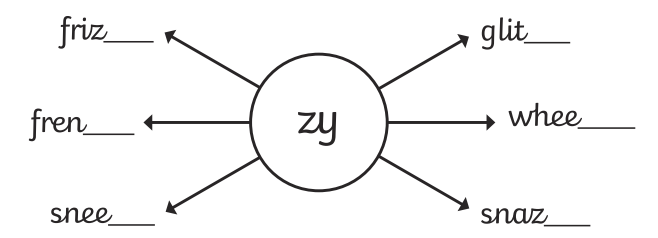


Joining the Letter 'z'

Continue each line using diagonal joins from the bottom of the letter ' \mathbf{z} '. Take extra care when joining to an anticlockwise letter.

ZZ			
ZU			
ZO	 	 	
za	 		

Add the letter pattern 'zy' to the end of these words.



Add 'za' or 'ze' to these words. Make sure that you use your diagonal letter joins. What words have you created?