



Joining the Letter 'a'

Continue each line using diagonal joins.

Take extra care when joining to an anticlockwise letter.

uy		
ai		
ala		
Practise joining th	e letters in the prefixe	es 'anti' and 'auto'.
anti		
CAT UUU		
auto		
Add the let	ter pattern 'ai' into th	ese words.
brn 🔨		> pr_se
dly ←	-(ai)-	→ detl
repr		→ strght
	. 3	nti' adding to them? Write ords have you created?
clockwise	pilot	freeze
social	graph	biography

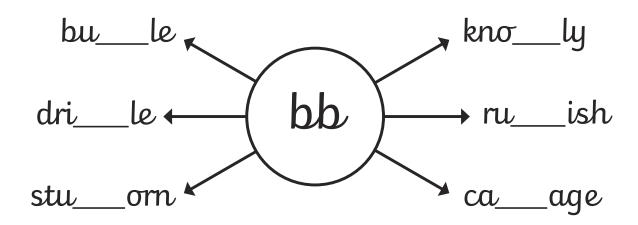


Joining the Letter 'b'

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

bi	 	 	
bu	 	 	
be	 		

Add 'bb' into these words. Make sure that you go underneath the body of your 'b' before flicking diagonally to the next letter.



Add 'be' or 'bu' to the beginning of these words. Make sure that you join carefully from your 'b'. What words have you created?

yond	ilder	lldog
tween	siness	autu



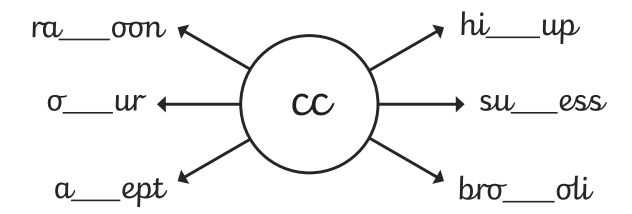
Joining the Letter 'c'

Continue each line using diagonal joins.

Take extra care when joining to an anticlockwise letter.

ch	 	 	
cl	 	 	
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?

vol___no

se nd

co nut

es pe

web m

pop__m

Joining the Letter 'd'

Continue each line using diagonal joins.

Take extra care when joining to an anticlockwise letter.

dd					
do					
da					
	Practise joini	ing the letters	s in the prefix	es 'dis-' and 'de	·.
dis					
de					
Use the	-		e words that I your neatest,	nave the prefix ' joined style:	dis-'or'de-'
Add	l either 'da' or 'c	lo' to these v	vords. What v	vords have you	created?
C	alenr	a	_rable	ng	erous
I	midy	Regent Studies	ubt www.regentstudie	king_	m



Joining the Letter 'e'

TI	he letter patterns 'ei', 'ey' and 'eigh' can all make a long /a/ sound. Continue each line using diagonal joins.
zi.	
y	
zigl	h

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

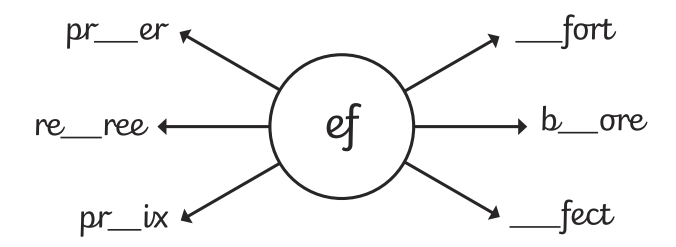


Joining to the Letter 'f'

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} ':

af			
<u>e</u> 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?

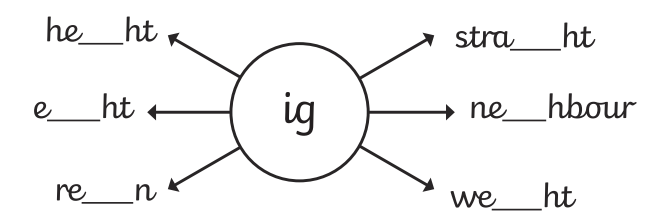


Joining the Letter 'g'

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':

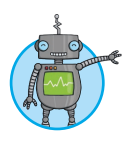
ag	 	 	
ig	 	 	
eg	 	 	

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?

binner	rular	disree
avere	illal	octon



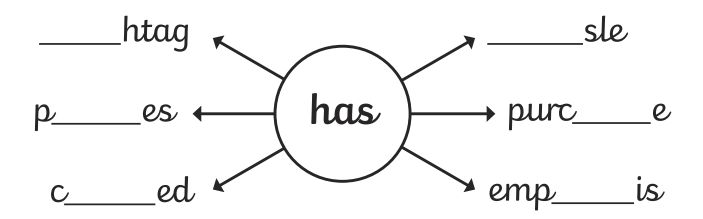
Joining the Letter 'h'

Continue each line using diagonal joins to these anticlockwise letters.

hc	 	 	
ha	 	 	

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?

p__nics ___rbour t__usand

key__le s__dow c__rger



Joining the Letter 'i'

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

	Doile and are	araa goa ra	ve compaced s	wav teati y.
iu				
7-1-1				
<u>u</u>				
il:				
it				
	Add 'il' Make sure that	•	f these words. ~ diagonal lette	rjoins.
	_legal 🔨		_	_legible
lit	erate —	-\ il		logical
lun	rinate 🖊			lustrate
	r 'ity' to the end liagonal letter jo	•		that you use your created?
qual		spo		rebu
	abil		commur	L



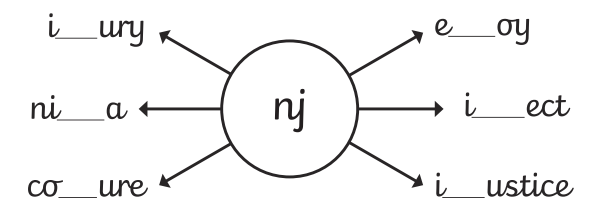
Joining to the Letter 'j'

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':

<u>uj </u>			
<u>aj</u>			
<u> </u>	 	 	

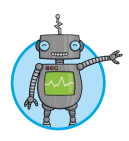
Add the 'nj' letter pattern to these words. Your 'n' can join on to your 'j', but remember that you don't join on from your 'j'.



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

σ	_ect	mesty	mo
σ	ect	m_esu	m

___ar su__ect



Joining the Letter 'k'

Continue each line using diagonal joins to these anticlockwise letters.

ka		
ko		
RU		
	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_o bas_t wor__ut

gec____yword whis___rs



Joining the Letter 'l'

Continue each line of diagonal joins:

EL:		
ti		
tu		
£u		
.J		
	y' to the end of thes it you use your diag	
rea		lo
je	_(lly)	
ho		chi
	t of these words. Mo joins. What words h	ike sure that you use your ave you created?
llaby	tter	mited
ga	ge ent Studies www.regentstud	_cence ies.com

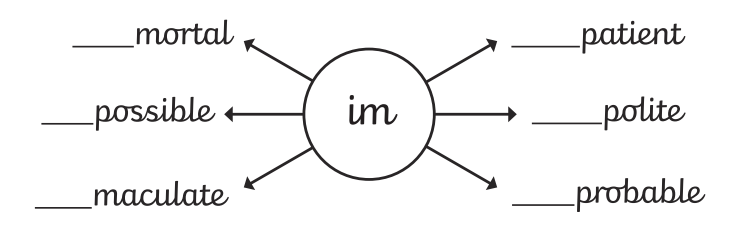


Joining the Letter 'm'

Continue each line using diagonal joins to these anticlockwise letters.

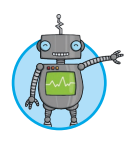
mo	 	 	
ma	 	 	
ms			

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

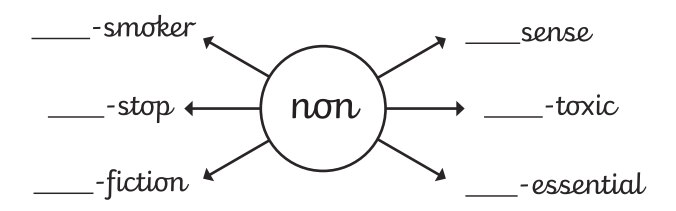


Joining the Letter 'n'

Continue each line using diagonal joins to these anticlockwise letters.

no		
rw	 	
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?

gra___son hu__red ma__ger
sur__me wo__erful siq__l

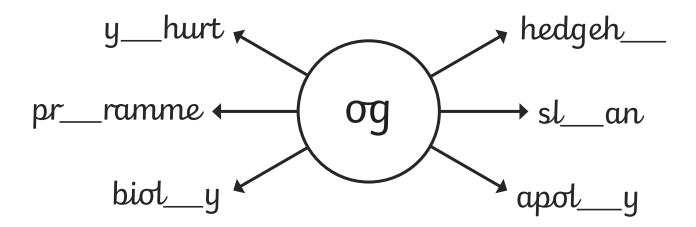
Joining the Letter 'o'

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			
oa	 	 	
<u>og</u>		 	

Add the letter pattern 'og' into these words.



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

sp__n

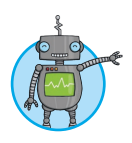
qr___n

gl__my

fl__t

t st

pr___f



Joining the Letter 'p'

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

pc	
<u>po</u>	
pa	
ps	
Add 'ps' into these words. Make sure your 'p' before flicking ychic	
glim_e ← ps	ecli_e
cris	unwra
Add 'pa' or 'po' to the beginning of the carefully from your 'p'. Who	

_werful __inful stbox yment

tient

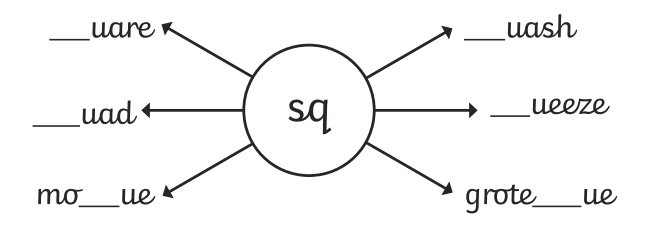
lygon

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			
17	 	 	
<u>SQ</u>	 	 	
<u>oq</u>	 	 	
72427	 	 	

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 ' ${f q}$ ' but don't join on from it. What words have you created?

op__ue l__uid un__ue

bout__ue __uatic

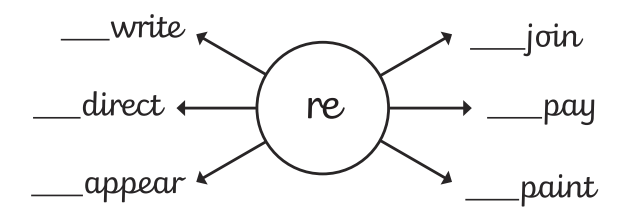


Joining the Letter 'r'

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

m	 	 	

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



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

st__ck mate__al g__n

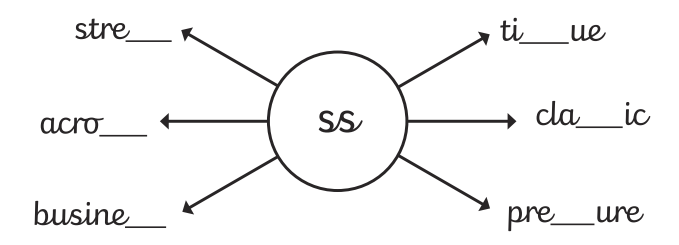
st__ke ___nner __bbon

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	 			
<u>SO</u>	 	 	 	
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



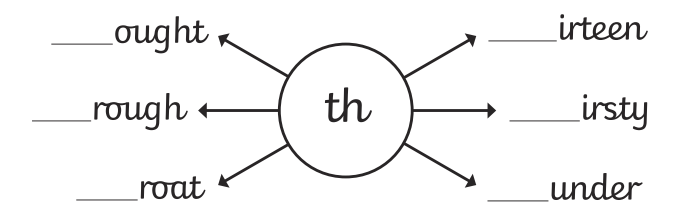
Joining the Letter 't'

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

ty
th

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.

uu			
17177.			
uh			
ut			
Add the prefix 'un' to the	start of these words diagonal letter joi		e that you use you
known <		<u> </u>	usual
pleasant ←	_(un)-		certain
necessary <			comfortable
Add 'ull' or 'unk' to the diagonal letter	end of these words. rjoins. What words		5
sk	chipm		ch
shr	<u> </u>	seaq_	

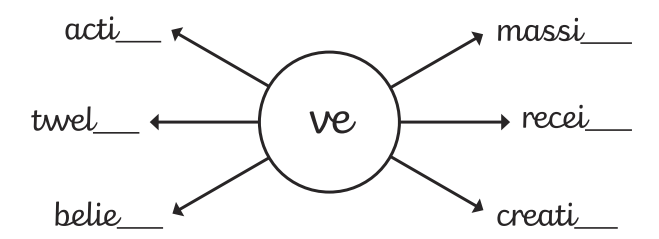


Joining the Letter 'v'

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?

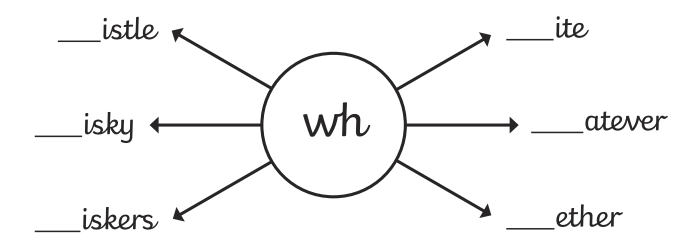


Joining the Letter 'w'

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	 	 	
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?

softre		tlve		motor	
awk	_rd	je	_llery	ans	_r

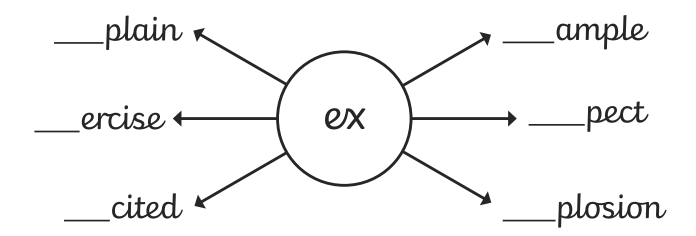


Joining to the Letter 'x'

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 $\mathbf{\dot{x}'}$:

CUX		
WX	 	
<u>ex</u>	 	
ΟX	 	

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?

gal__y __ygen m__imum
jukeb__ earw__ b__ing



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
1,,,		
-9		
tu		
nu		
ay		
Add the 'my' letter pattern to your ' y ', but reme	to the start of these w ember that you don't jo	<u> </u>
stery <		sterious
—	_(my)_	→thical
self		→stical
9	l of these words. Join o t words have you crea	
	tot	drastic
	<u> </u>	<u> </u>
_		
nation	histo	oric

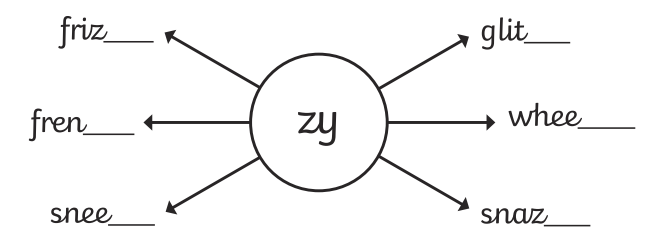


Joining the Letter 'z'

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

ZZ		 	
zy	 	 	
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?

fro_n ha_rd sei___ bla_r wi rd stan