Diagonal joins and touch joins to a, c, d, g, q

Write each single letter joined eight times. Then each double and triple letter three times each.		
a	aa	aaa
	CC	\overline{ccc}
d	dd	ddd
g	gg	ggg
9	99	999
Copy each joined lette	r pattern five t	imes each.
acdgg		
adcgg		
dgqca		
gaadc		
caada		
Write the five letters in four more combinations—twice each.		
Trace, then copy the words below.		
adequate		changed
glanced		quads
agriculture		dachshund



Choose two different coloured pencils or pens.
Use one colour to trace the diagonal joins in the words above.
Use the second to circle all the touch joins.

Maths—Angles

Trace, then copy the words below.

angle (1)

ray (3)

vertex (5)

degrees (6)

arms (8)

point (4)

rotation (2)

protractor (7) turn (9)

Use the words above to complete the text below. Numbers are given next to the words above to give their placement in the text.



is the figure formed by the

about a

, which is called the

The size of an angle is usually measured in ___

using a tool called a ____

The lines of an angle are called its ___

The size of an angle is the amount of ____ required

for the arms to coincide.

Trace the remaining words in the text. Label the parts of the diagram using words from the text above.

