Machine generated alternative text:
The sides of a magic triangle all sum to the same total. 
a 
b 
c 
Show how it is possible to arrange all the digits from I to 9 so that 
each side adds to 17. 
Show how it is possible to arrange the same digits to a different total. 
How many different totals can you find? 
In how many different ways can you obtain each total? Switching the 
two middle numbers on each side does not count as a new combination. 

Machine generated alternative text:
Insert one or more sets of brackets to make these statements true. 
I —3 x + (—13) 
a 
C 
d —l —5+ xl 4 8 