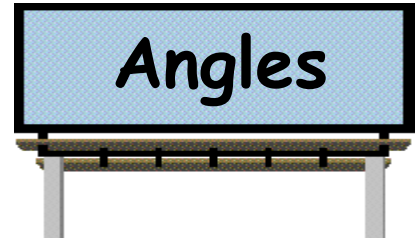


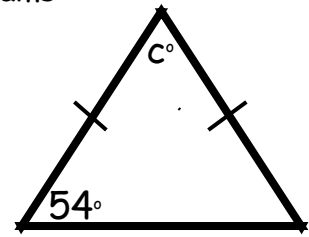
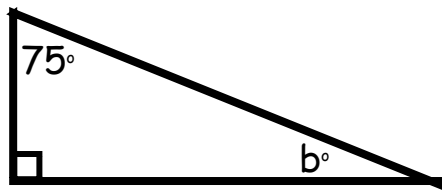
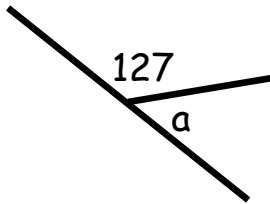
S1 Level 3 Formal Homework
(Show all working!)



Non Calculator Section: If working is not shown for this section then no marks will be awarded.

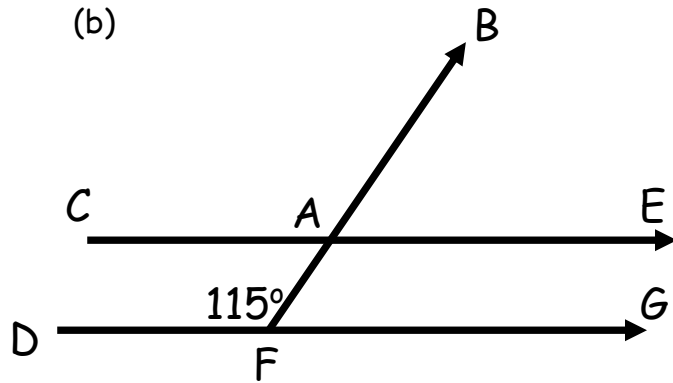
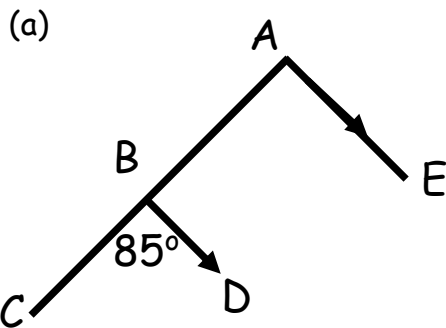
1. a) 15.6×4 b) $142 \div 5$ c) 15.6×1000

2. Find the size of the angle marked in the following diagrams:



3. (a) Write down the complement of 52° .
(b) Write down the supplement of 47° .

4. Find the size of angle EAB in the following:-



5. Make a **neat sketch** of each of the following and fill in all the missing angles:-

