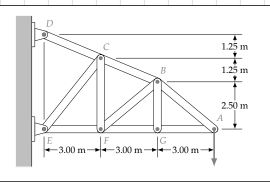
## **Engineering Statics - 01 Math Review Handout**

1) Use the Pythagorean Theorem to determine the lengths of *CE* and *CB* 



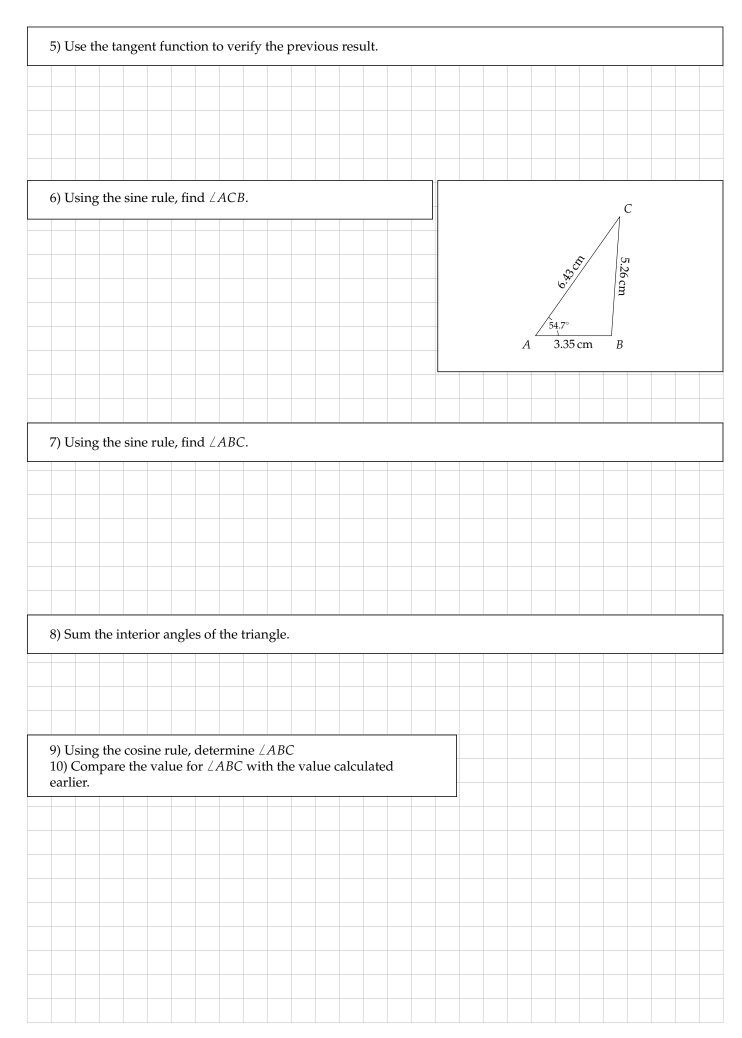
2) Use the tangent function to calculate  $\angle CEF$ 



3) Use  $\angle CEF$  just found and the sine rule to verify the length of CE found in 1) above.



4) Use the cosine function and the length of *CB* found earlier to calculate the angle between *BC* and the horizontal.

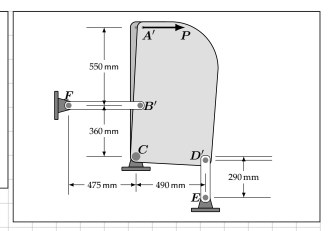


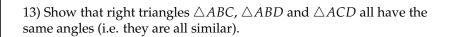
ABCD is a rigid (i.e., it does not deform) plate, pinned at C.

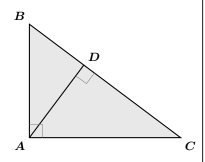
When horizontal force *P* is applied at *A*, *ABCD* rotates about *C* and *A* deflects 2.45 mm horizontally rightwards.

Assume that BF remains horizontal and that DE remains vertical.

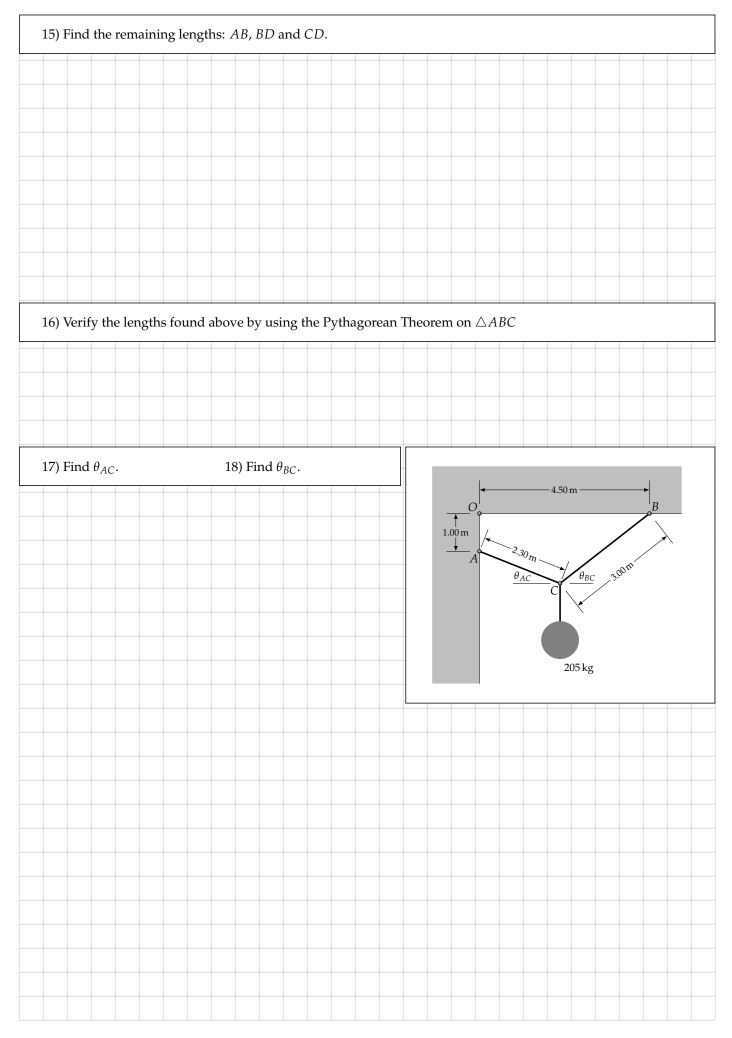
- 11) Determine  $\delta_{BF}$ , the change in length of BF.
- 12) Determine  $\delta_{DE}$ , the change in length of DE.

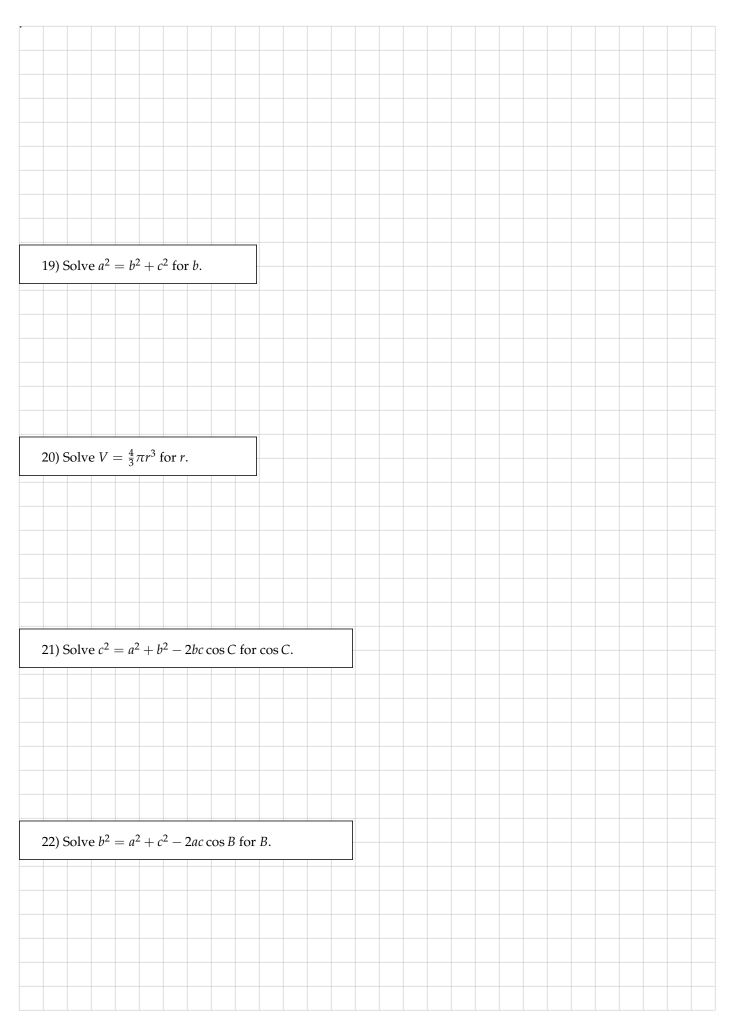






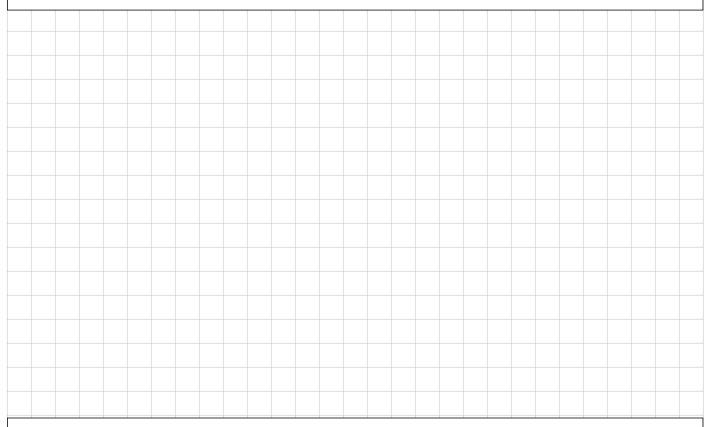
14) Given that AC = 100 mm and AD = 65 mm, determine  $\angle ACD$  and  $\angle ABD$ .





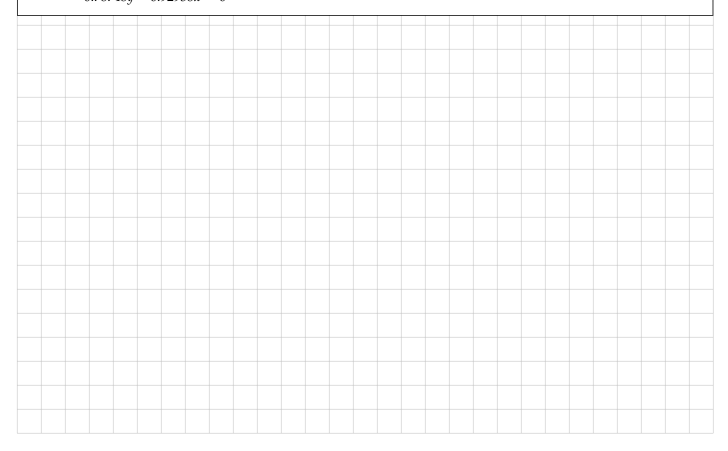
$$Q = \frac{CD^{2.63} \left(\frac{h_L}{L}\right)^{0.54}}{279000}$$

23) Solve the equation for  $h_L$ , then evaluate  $h_L$  using the values Q=135, C=120, D=202.7 and L=1200



$$0.36911x + 0.61633y = 2011.1$$
  
 $0.78748y - 0.92938x = 0$ 

24) and 25) Find the values of x and y



 $F_{BC} \sin 15^{\circ} + F_{AC} \cos 35^{\circ} + 1030.1 = 0$  $F_{BC} \cos 15^{\circ} + F_{AC} \sin 35^{\circ} = 0$ 

## 26) and 27) Determine $F_{AC}$ and $F_{BC}$

