

Level 2

Angles

Answer the following questions, showing all your working. **No calculator allowed.**

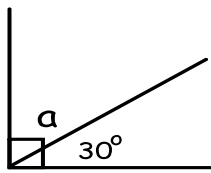
1. $100.04 + 20.7$
2. $25042 - 6865$
3. $43.5 - 4.8$
4. $4900 \div 70$
5. 72×1000

6. Which of the following are not obtuse angles?

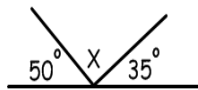
- a) 120° b) 25° c) 179° d) 90°

7. Calculate the size of the angle marked with a letter

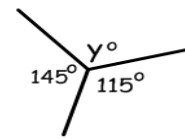
a)



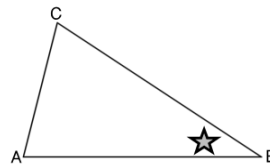
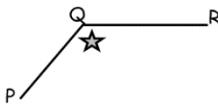
b)



c)



8. Use 3 letters to name each angle marked with a star



9. How many degrees is there between: -

- a) N and NE - clockwise b) S and E - anti clockwise
c) W and N - clockwise d) E and S - anti clockwise

