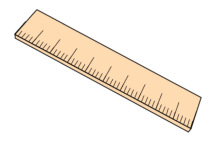
Primary Practice Questions







Angles in a Quadrilateral





Tips

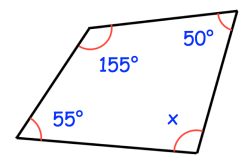
- Read each question carefully
- · Attempt every question.
- · Check your answers seem right.
- Always show your workings

Recap



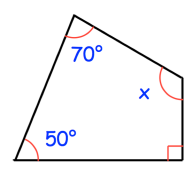
Remember

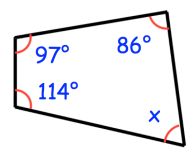
 There are daily questions found at www.corbettmathsprimary.com/5-a-day/



0

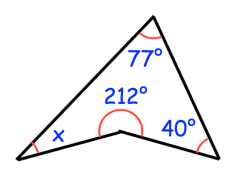
2. Calculate the size of angle x in this diagram

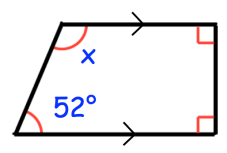




0

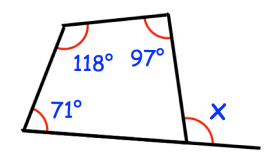
4. Calculate the size of angle \times in this diagram

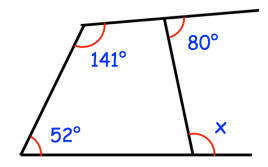




o

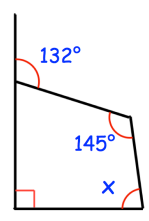
6. Calculate the size of angle x in this diagram

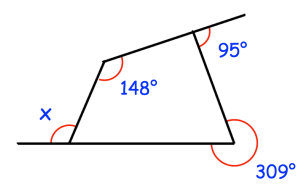




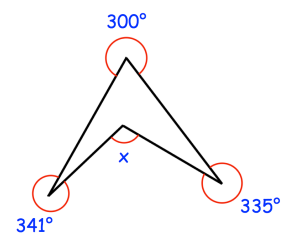
0

8. Calculate the size of angle x in this diagram



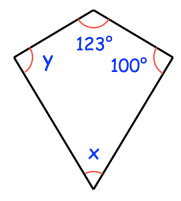


0



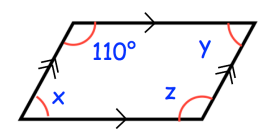
0

11. Here is a kite



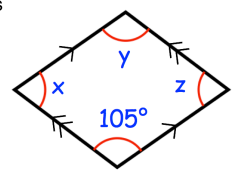
Find the sizes of angles \boldsymbol{x} and \boldsymbol{y}

12. Here is a parallelogram



Find the sizes of angles x, y and z

13. Here is a rhombus



Find the sizes of angles x, y and z