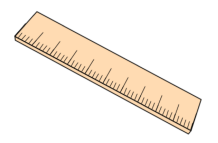
## Primary Practice Questions







# Angle Facts





#### **Tips**

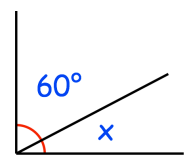
- · Read each question carefully
- · Attempt every question.
- · Check your answers seem right.
- Always show your workings

#### Recap

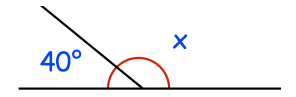


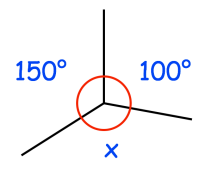
#### Remember

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

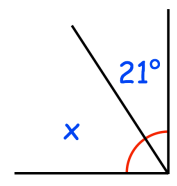


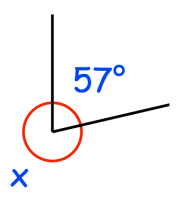
0





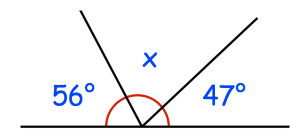
0



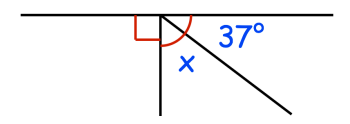


o

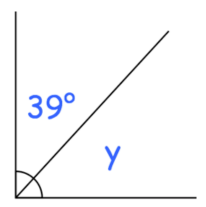
## 6. Calculate the size of angle x in this diagram

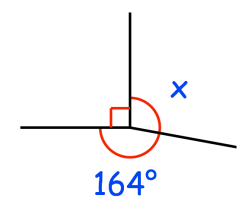


0

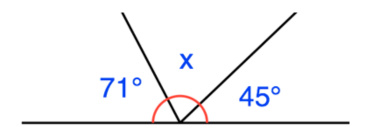


(

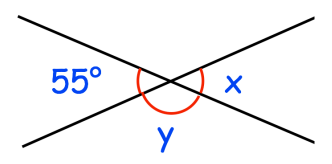




0

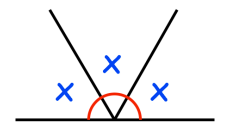


#### 11. Here are two straight line



Find the sizes of angles x and y

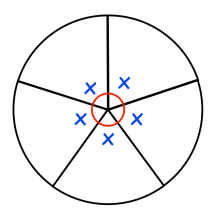
12. A straight line has been divided into 3 equal size angles.



Find the size of each angle



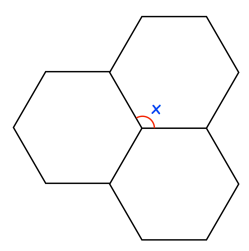
13. A circle has been divided into 5 equal pieces.



Find the size of each angle, x.

0

14. Three identical regular hexagons are placed together.



Calculate the size of angle x

0