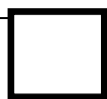
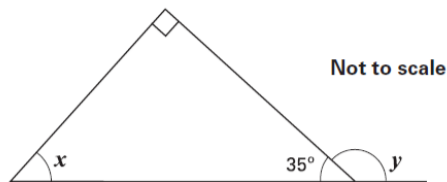


## Maths TT Rockstars



Look at this diagram.



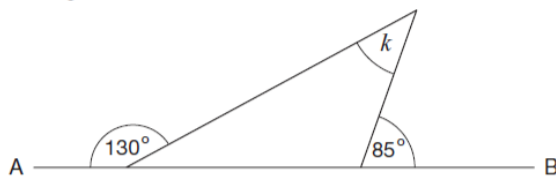
Calculate the size of angle  $x$  and angle  $y$ .

Do **not** use a protractor (angle measurer).

$x =$

$y =$

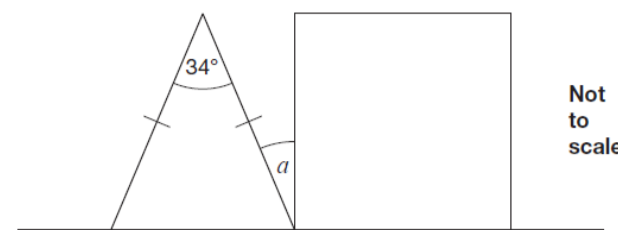
Look at the diagram.



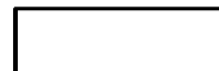
AB is a straight line.

Work out the size of angle  $k$

The diagram shows an isosceles triangle and a square on a straight line.



Calculate angle  $a$ .



## Reading

Book: \_\_\_\_\_

Pages: \_\_\_\_\_

Write a brief summary of what you have read this week:

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## Spellings

	Monday	Tuesday	Wednesday	Thursday
comprehension				
Permission				
expression				
Invention				
extension				
Discussion				

## Words of the week

Conventional trepidation plausible

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Please bring this sheet back, completed and signed on Friday.

Signed \_\_\_\_\_