1) In your book, write a statement about the angles in a trapezium that is



- a) never true:
- b) always true:

Explain your answer.

- **2)** Zafi adds three acute angles together to make an obtuse angle.
 - a) What is the smallest size her angles can be?
 - b) What is the largest?
 - c) Prove it!

twinkl.com

Thursday Green

1) In your book, write a statement about the angles in a trapezium that is



- a) never true:
- b) always true:

Explain your answer.

- **2)** Zafi adds three acute angles together to make an obtuse angle.
 - a) What is the smallest size her angles can be?
 - b) What is the largest?
 - c) Prove it!

twinkl.com