English

JK Rowling

- 1. Her first Harry Potter manuscript was rejected by 12 publishers before it was picked up by Bloomsbury.
- 2. JK Rowling is American
- 3. Her publisher suggested she did not use her real name (Joanne Rowling) because they did not think that boys would want to read a fantasy book about a boy wizard which was written by a woman.
- 4. In 1996, JK Rowling finished her first draft of Harry Potter and the Philosopher's Stone on a manual typewriter!
- 5. The first 3 Harry Potter books were published at the same time.
- 6. In 2004, she became the first person to become a US\$ billionaire
- 7. The first print run was only 1,000 copies
- 8. She founded the International Children's Organisation Lumos, which ensures that children all over the world can grow up in a safe environment
- 9. JK Rowling co-wrote Harry Potter with Michael Morpurgo
- 10. She has also written adult books under the pen name Robert Galbraith
- 11. She initially penned the ideas for Harry Potter on a napkin during a delayed train from Manchester to London
- 12. JK Rowling once disappeared for 7 years and nobody knows what she was doing.
- 13. In 2011, she gave away 70% of her net worth to charity
- 14. She changed the name of Book 1 from 'Philosopher's Stone' to 'Sorcerer's Stone' in the USA because it was believed that Americans would find a book about a sorcerer more exciting.
- 15. JK Rowling is also a famous actress.

Guided Reading

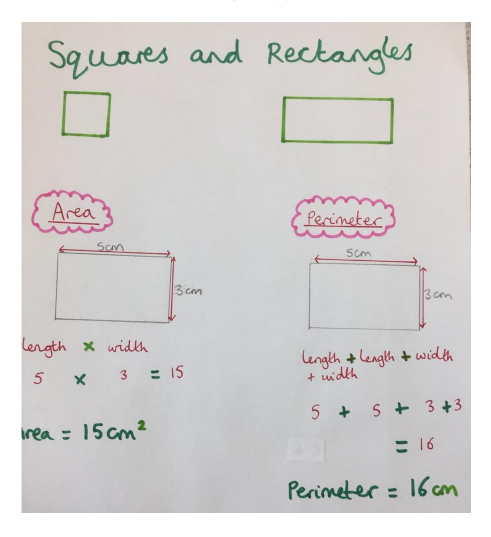


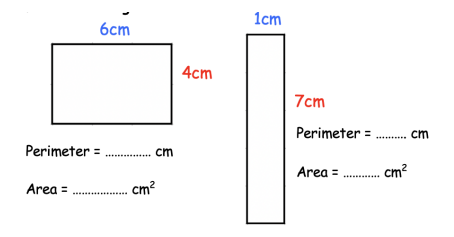
Meggie loves stories, but her father, Mo, hasn't read aloud to her since her mother mysteriously disappeared.

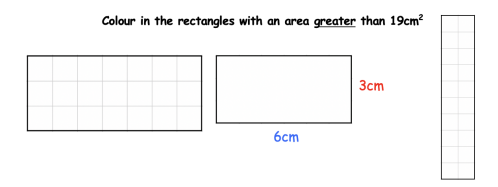
When a stranger knocks at the door, Mo is forced to reveal an extraordinary secret - when he reads aloud, words come alive, and dangerous characters step out of the pages.

Suddenly, Meggie is living the kind of adventure she has only read about in books, but this one will change her life forever.

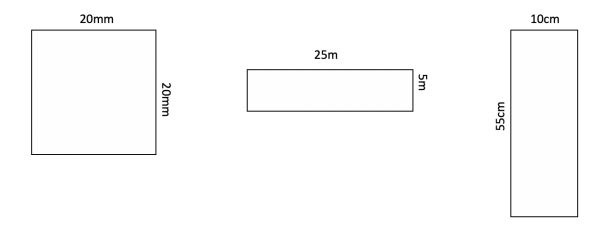
Maths



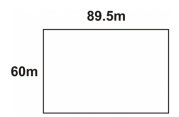




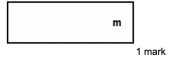
Find the area and perimeter of each of these shapes



A field measures 89.5 m by 60 m.



What is the perimeter of the field?



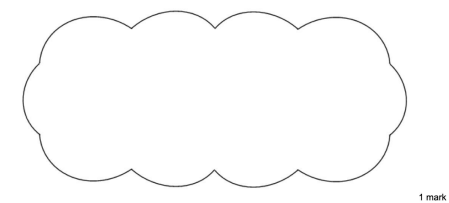
Megan says,

'If two rectangles have the same perimeter, they must have the same area.'

Is she correct? Circle **Yes** or **No**.

Yes / No

Explain how you know.



Science

