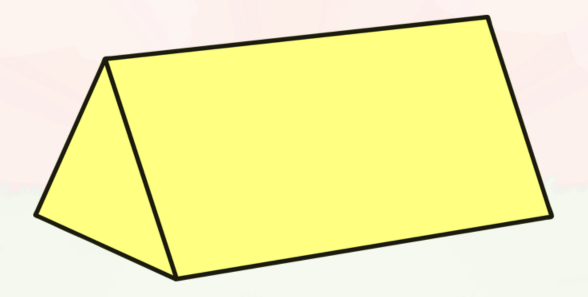
How many words can you make from these letters? All of your words need to have three letters or more. You cannot use a letter more than once in each word (unless it appears twice in the grid).

Can you find the nine-letter word?



Show Answers

Write down as many facts as you can about the properties of a triangular prism.



Show Answers

This is an extract from a story.

Then, one day, in the middle of Spring, the man saw a strange thing beginning to happen. He crept cautiously towards the statue in the centre of the town square. As he approached, he could have sworn that the statue was coming to life...

- 1. Who might the man be?
- 2. What might the title of the story be?
- 3. What happened before this?
- 4. Write what happens next.



Can you get as close to the target number as possible? You can only use each number once. You can use all four operations - addition, subtraction, multiplication and division.

50 25 8 2 6 1

Target: 196

Show Answers

You can invite three famous people to dinner at your house. Who would you invite and why?

