

Reading: Choose a book to read at home. 1) Summarise it in strictly 30 words, 2) Write 5 key points from the book, 3) Something you learnt from the book, 4) Something the book made you think about, 5) Rate the book and explain your rating.

Writing - Movie recount

Watch a movie of your choice. Then choose between the following tasks: write a recount of the film, write an alternative ending for the film, write a letter to a character, write a persuasive letter encouraging others to watch the film, create a character profile, write a script for a scene, or write a review of the film. Make sure you use plenty of interesting adjectives, adverbs, connectives, and openers.

Challenge 1: Use a variety of sophisticated punctuation including three of the following: ellipsis, colon, brackets, hyphens, dash, or speech.

Challenge 2: Use at least one figure of speech (simile, metaphor, hyperbole, alliteration, onomatopoeia)

Health and Wellbeing - Primary School Reflection

Take some time to reflect on your experiences and aspirations in primary school. Choose one prompt from each category below and respond to it through writing or drawing. You can be as creative as you like!

Category 1: Favourite Memories

Category 2: Achievements and Challenges

Category 3: Growth and Change

Category 4: Hopes and Dreams (for High School)

Category 5: Gratitude and Farewell (to friends moving, school, teachers etc.)

Spelling - Double C words

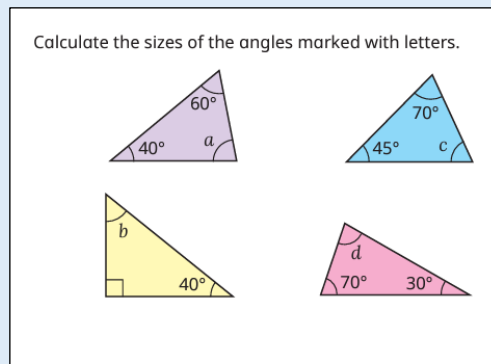
Mild	Spicy
accident, occur, access, occasion, account, accept, accord, acclaim, occupy, accuse	Accelerate, occasional, accessible, accumulate, accomplice, occurrence, occasional, eccentric, acclimate, succumb

- Copy each word three times using a different colour each time
- Write a short paragraph using at least half of your words from your chosen list. Make sure that the paragraph makes sense and flows logically.
- Highlight your spelling words in the paragraph

Maths - Shape and Angles

Mild

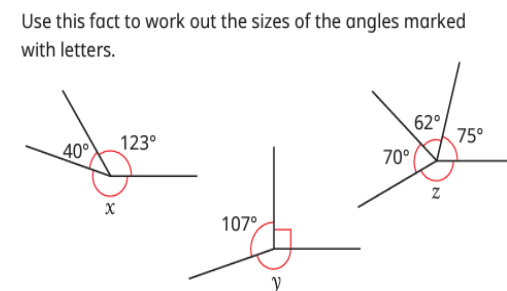
(Interior angles of the triangle sum to 180)



Spicy

(Angles around a point add up to 360)

- Angles around a point add up to 360°.



Hot

(Remember: Vertically opposite angles are equal!)

