

Year 2 Spelling, punctuation and grammar - ANSWERS

**a**  
Add the correct co-ordination to this sentence.

or            and            but

Jamil is over there **and** he's waving.

**c**  
What type of word is 'car' in this sentence? Circle one.

**Emma drove her car slowly.**

adjective

noun

verb

**c**  
Find the hidden words.

climb	a	y	s	s	r	q	g
grass	c	a	d	l	o	r	r
behind	o	g	l	m	a	l	e
again	u	a	l	s	r	n	h
could	l	i	s	h	w	r	t
father	d	n	i	h	e	b	a
	e	e	l	i	m	b	f

**b**  
Use these noun phrases and adjectives to write a sentence with two expanded noun phrases.

**our big, dusty house** OR **our dusty, big house** AND **the pretty, sparkly lights** OR **the sparkly, pretty lights** within a full sentence with a capital letter and full stop.

**d**  
Which common exception word, that you might remember from year 1, has Mr Whoops been juggling with?

**money**

**f**  
Use these words to make two new compound words.

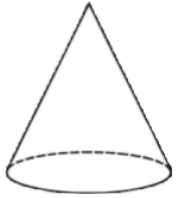
lap            chair            shade  
                 lamp            top

**laptop**

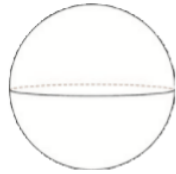
**lampshade**

Maths – Count the edges on 3D shapes – ANSWERS

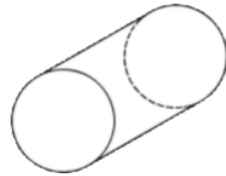
*Children correctly count the number of edges on 3D shapes.*



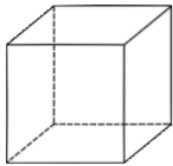
*Cone: 1 edge*



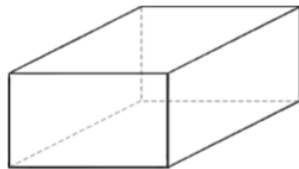
*Sphere: 0 edges*



*Cylinder: 2 edges*



*Cube: 12 edges*



*Cuboid: 12 edges*

*Amna- It has one edge that is not straight: cone.*

*Ben- It has 12 edges: cube or cuboid.*

*Alex- It has no edges: sphere.*

*Shan- All the edges are straight: cube or cuboid*



The order from smallest to greatest number of edges: cylinder (2 edges), tetrahedron (6 edges), square-based pyramid (8 edges), triangular prism (9 edges). The order from greatest to smallest number of edges: triangular prism (9 edges), square-based pyramid (8 edges), tetrahedron (6 edges), cylinder (2 edges). If children start with the smallest number of edges, the next shape could be a cube or cuboid (both have 12 edges). If children start with the greatest number of edges, the next shape could be a cone (2 edges) or a sphere (0 edges).

