

# James Elliman Academy

## Answers for Weekly Activities

### Year 3

Week beginning: 20.04.2020

## Learning Time

### Reading

#### Let's get growing – Answers

1. The font is larger and in bold. E.g. It's the introduction to the rest of the text, so this makes it stand out, and helps the reader learn what the text is about.
2. E.g. Because it's fun to grow, and it's fresher and tastier than what you buy in the shops.
3. E.g. Take good care of your plants.
4. E.g. They really like gardening. They say that it's "so exciting" to grow plants, and they say that growing things is "fun".
5. E.g. to persuade more people to take up gardening.
6. Any appropriate answer. E.g. Yes, because it can be very rewarding. For example, you can grow your own herbs and vegetables to eat, and you can enjoy being outdoors at the same time.

### Grammar

**Grammar p6** question1; **an** alligator, **a** T.V. **a** hamburger, **an** apple

Question 2: **an** orange, **a** boyfriend, **A** cat, **an** igloo.

Question 3: **an** elephant, **a** spider, **a** disaster, **An** eagle.

#### **Punctuation p40-41**

##### **Question 1:**

I know who that is. What colour is your living room? Do you like reading?  
Which way should we go? I'll go if there's free ice cream.

**Question 3:** Where are my shoes? What is the dog called? Who won the race? When did she arrive?

**Question 5:** Any sentence that starts with a capital and ends with a question mark.

e.g Do you come to school by bike or car?

#### **Spelling p71**

**Question 1:** submarine, superglue, supermarket, subdivided.

**Question 2:** **Sub**merge, **super**sonic, **super**man, **sub**heading

**Question 3:** Any correctly spelt word that starts with one of the prefixes...**super** or **sub**

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### Maths

#### Page 8 Counting in multiples

Q1. 4,8,12,16,20

Q2. 100, 200, 300, 400, 500

Q3. 100, 500, 250

Q4. E.g. 24,12 or 200,150

Q5. 8/16/24  
4/12/20/28

#### Page 9 – 10 or 100 more or less

Q1. **659 190**

Q2. **106**

Q3. **133 530**

Q4. **594 906**

Q5 numbers with a difference of 10

22 \_\_\_\_\_ 12

96 \_\_\_\_\_ 106

182 \_\_\_\_\_ 172

75 \_\_\_\_\_ 85

101 \_\_\_\_\_ 91