

James Elliman Academy

Answers for Weekly Activities

Year 5

Week beginning: 30-03-2020

Learning Time	
Reading	<ol style="list-style-type: none"> 1. E.g. edge 2. E.g. They help the reader to imagine what the Iron Man looked like because they compare different parts of him to familiar things like “a dustbin” and “headlamps”. 3. Any appropriate answer. E.g. He had never seen the sea before, so maybe he didn’t understand what it was and he didn’t realise that it would be dangerous to step off the cliff towards the sea. 4. E.g. To show the reader that the Iron Man is bouncing down the cliff, hitting lots of things on the way, and to help the reader imagine the noise he makes as he falls. 5. “the sea, chewing away at the edge of the rocky beach” 6. Any appropriate answer. E.g. Yes, because in this extract, it seems like the Iron Man has been destroyed, so I want to read more of the novel to find out whether he manages to survive falling off the cliff.
Grammar	<p><u>Pronouns Grammar book P.12</u></p> <ol style="list-style-type: none"> 1. It, her, they, him 2. He, it, me, her, them, we <p><u>Relative Pronoun Grammar book p.13 Q 1</u></p> <ol style="list-style-type: none"> 1. We met the acrobat who performed in the circus. 2. I like the blue shoes, which have sparkly laces. 3. They always stay in hotels, which have a five – star rating. 4. Paul is the builder who built our house. 5. Lauren saw the dentist who gave her a filling. <p>Q.2. Who, which/that, whose, which/that</p>
Maths	<p><u>Activity 1</u></p> <p>Q1. $180 - 40 = 140$</p> <p>23 rem 2 So each friend gets 23 sweets so 2 sweets are left over.</p> <p>Q2. $3 \times 8 = 24$, so $30 \times 8 = £240$ per week Three quarters of £8: $8 \div 4 = 2$ $2 \times 3 = £6$ per hour $6 \times 5 = £30$</p> <p>Solve calculation problems</p> <ol style="list-style-type: none"> 3. Ella is wrong $6 \times 3 \times 5 = 3 \times 5 \times 6$ it does not matter the order of the multiplicands the product is the same. 2. 1,352

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Activity 2

1. Amy is wrong it depends on how low the number is. For example $11 \times 25 = 275$ but if the numbers are high like $76 \times 57 = 4332$ the numbers are more than a three-digit number.
2. 2,211 passengers

Activity 3

Tommy is wrong the highest one digit number is 9. If you divide 999 by 9 you get 111 a three digit number.

Activity 4 and 5

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|-------------|--------------|--------------|--------------|
| 1) 531,695 | 2) 572, 508 | 3) 624,492 | 4) 904,992 |
| 5) 5,287.68 | 6) 1,102.068 | 7) 176,952.8 | 8) 26,619.45 |