James Elliman Academy Answers for Weekly Activities

Year 4

Week beginning: (23/3/2020)

Learning Time

The Diary of a Killer Cat Definitions

- practically-almost
- stain-mark or discolour with something that is not easily removed.
- funeral-a ceremony or service held shortly after a person's death.
- ruin-the physical destruction or disintegration of something.



petunia-a South American plant of the nightshade family which has white, purple, or red funnel-shaped flower.



lobelia-an annual widely grown as a bedding plant.



anemones-a plant of the buttercup family.

Reading

Key detail Monday

- 1. Tuffy has killed a bird and he is justifying his actions e.g. 'For pity's sake I'm a cat, it's my job.
- 2. Elli cries into Tuffy's fur because her cat has killed a bird- "How could you do that?"
- 3. Tuffy justifies his actions because he is a cat. He is amazed at all of the fuss the family are making about the dead bird.
- 4. Tuffy admits he should not have dragged the bird into the house and leave it in the carpet.

Tuesday

- 5. Tuffy writes about how he enjoyed the funeral and justifies why he attended e.g 'it's just as much my garden as theirs,' 'I spend allot more time in it than they do,' 'I'm the only one in the family who uses it properly'.
- 6. He writes about how his owners are ungrateful as they complain about how he digs holes and ruins the flowerbeds by lying on the flowers and squashing them.
- 7. He does not understand why the family keep a cat because they only complain him.

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Pages 24 and 25-Prepositions.

1. The teddy is under (or)beneath the table.

The boy is **behind** the chair.

The cat is **on** the chair.

The lamp is **on** the table.

The table is **next to** (or) **beside** (or) **by** the chair.

2.

The waiter put flowers <u>on</u> the tables-where I've been playing the violin <u>since</u> 2012.-when I hid <u>behind</u> the door to surprise him.-where He felt sick <u>from</u> eating too many sweets.-why I found the mone<u>y after</u> a good search.-when I can't go because of my dad's birthday.-why

3.

Mike's been playing tennis since 10 o'clock this morning.

You need to wash your hands before dinner.

We played golf from 9 am until 12 pm.

The film's almost finished-it's **near** the end.

The referee handed out two red cards **during** the match.

4.

Ollie lived in a house by the sea.

They left the presents on the table.

I felt really tired after my swimming lesson.

Andy ordered a pizza without cheese.

We walked slowly towards the classroom.

My cat loves to sleep in the laundry basket.

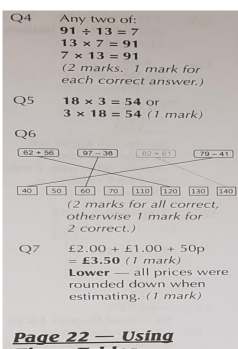
Any sentences that uses a preposition correctly.

I left my homework on the kitchen table.

We went for burgers after the rugby match.

Grammar

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Maths

Times Tables

- $3 \times 6 = 18$ $5 \times 7 = 35$ $8 \times 8 = 64$ $9 \times 3 = 27$ (2 mark for all correct, otherwise 1 mark for 2 or 3 correct answers.)
- Any two of: $9 \times 2 = 18$, Q2 $3 \times 6 = 18, 6 \times 3 = 18,$ $1 \times 18 = 18, 18 \times 1 = 18.$ (1 mark)
- $12 \div 3 = 4 \text{ pots } (1 \text{ mark})$ Q3
- $96 \div 12 = 8 (1 \text{ mark})$ Q4 $9 \times 9 = 81 \ (1 \ mark)$
- $56 \div 7 = 8$ sweets Q5 (1 mark)

Page 23 -Mental Multiplying and Dividing

- $4 \times 3 = 12$ $12 \times 6 = 72 (1 mark)$
- $53 \times 1 = 53$ Q2 $91 \times \mathbf{0} = 0$ $12 \times 1 = 12$ (1 mark for all 3 correct)
- 450 ÷ 9 and 200 ÷ 4 Q3 should be circled. (1 mark)
- Make both numbers 10 Q4 times smaller. $490 \div 70 = 49 \div 7 = 7$ (1 mark) Make both numbers 100 times smaller. $5600 \div 700 = 56 \div 7 = 8$ (1 mark)
- Q5 $20 \times \square = 180.$ You can also write this as $180 \div 20 = \Box$. Make both numbers 10 times smaller. $180 \div 20 = 18 \div 2 = 9$, so $20 \times 9 = 180 (1 mark)$

Page 24 — Factor Pairs

- 6, 2, 8 and 3 should be circled. (1 mark for all correct)
- $1 \times 20, 2 \times 10, 4 \times 5$ Q2 (1 mark)
- Q3 (1 mark)
- Any one of: $1 \times 35 = 35$, Q4 $35 \times 1 = 35, 5 \times 7 = 35,$ $7 \times 5 = 35 (1 mark)$ Any one of: $1 \times 28 = 28$, $28 \times 1 = 28, 2 \times 14 = 28$ $14 \times 2 = 28, 4 \times 7 = 28,$ $7 \times 4 = 28 (1 \text{ mark})$