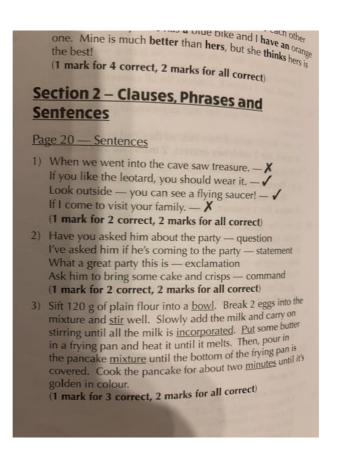
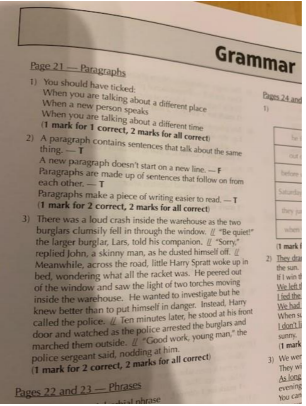
## **Homework Answers for Week 8**

#### Grammar:





# Spelling:

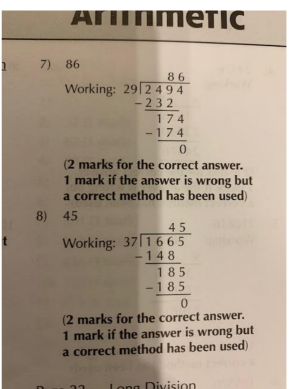
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brilliant, obedient
   (1 mark for 3 correct, 2 marks for all correct)
Page 19 — Words ending in 'ance', 'ancy', 'ence' and 'ency'
1) resistence (resistance), tendancy (tendency),
   difference (difference), confidance (confidence), efficiancy
   (1 mark for 2 correct, 2 marks for all correct)
2) Any sentences where the words are used correctly.
   E.g. There was a job vacancy at the local shop.
       In France, they use a different currency.
       He didn't even have the decency to call.
   (1 mark for 1 correct, 2 marks for all correct)
3) reference, performance, hindrance, intelligence
   (1 mark for 2 correct, 2 marks for all correct)
Page 20 — Words ending in 'ous'
1) fureous (furious), mischiefous (mischievous), couragous
   (courageous), marvelous (marvellous)
   (1 mark for 2 correct, 2 marks for all correct)
2) curious, serious, obvious, hideous
   (1 mark for 2 correct, 2 marks for all correct)
 Any sentences where the words are used correctly.
   E.g. He is an adventurous boy.
       I want to be famous.
        The film was very humorous.
       It was a disastrous trip.
   (1 mark for 2 correct, 2 marks for all correct)
                               reious' and 'tious'
```

#### **Punctuation:**

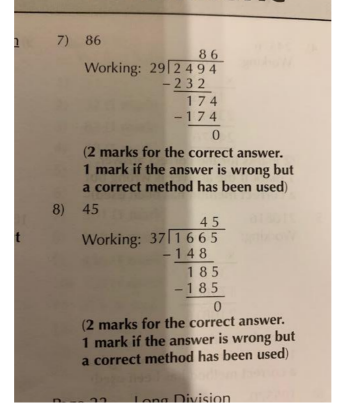
Although they were very hungry, they wouldn't eat the
(1 mark)
7) The sentence should read: Despite trying really hard, she couldn't find my tortoise, who is 84 years old.
who is 84 years old. (1 mark)
You should have circled: Are you going to eat, Rob? (1 mark)
In the first sentence, the dogs like eating bark (from trees) and playing, whereas in the second sentence, the dogs like eating, barking and playing.  (1 mark)
0) While Rina drew, her little brother painted. Ed couldn't swallow, his tonsils hurt and his ears ached. (1 mark for 1 correct, 2 marks for both correct)
Martin's dad, who has always been lucky, won the lottery yesterday.     (1 mark)
2) Tracy, who is my best friend, told me I should go. My house, which has a blue door, is near the canal.  (1 mark for 1 correct, 2 marks for both correct)
3) My aunt, who is very kind, took me to the cinema. The book I'm reading, which is about outer space, has a red
Orlaith's favourite jumper, which has dinosaurs on it, is
made of wool.  (1 mark for 1 sentence correct, 2 marks for all correct)
Res 26 and 27 — Mixed practice

#### Arithmetic:

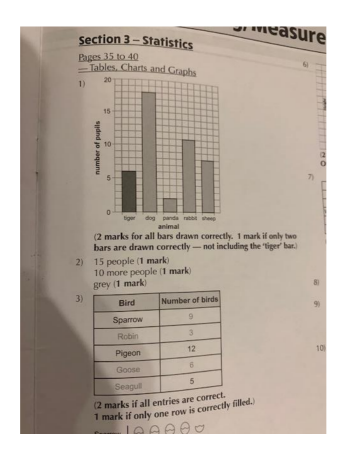
	Pages 20 and 21	
486	Pages 20 and 21 — Long Division with No Remainders	7) 86
	1) 13	Wo
	2) 31	
	Working: 21 6 5 1	
	$-\frac{63}{21}$ $-\frac{21}{21}$	(2
834 (100)	21	11
	$-\frac{21}{9}$	a
	(2 marks for the correct answer.	8) 45
	1 mark if the answer is wrong but	3.4
4	a correct method has been used)	W
6 -	3) 46	
THE RESERVE		
	Working: 19 8 7 4 - 7 6	
	$-\frac{76}{114}$	(2
	1.1.4.) shum to	1
.999	- 114   1   1   1   1   1   1   1   1   1	a
	O Demos	
	(2 marks for the correct answer.	Page 2
	1 mark if the answer is wrong but	with F
	a correct method has been used)	100000000
	4) 17	1) 27
	17	2) 48
	Working: 32 5 4 4	144
	$-\frac{32}{224}$	W
100	224	
	$-\frac{224}{9}$	
7640		
	(2 marks for the correct answer.	(2
	1 mark if the answer is wrong but	1
10000	a correct method has been used)	a

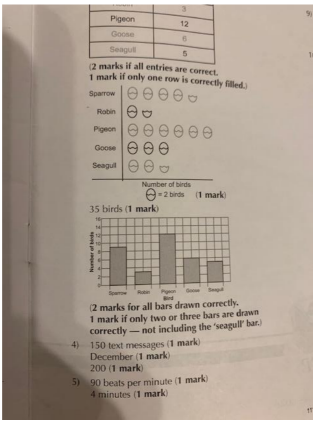


# Armmetic



### Geometry





#### Number:

5)  $9\frac{6}{9}$  (1 mark)  $1\frac{14}{15}$  (1 mark)

Pages 22 to 25 — Multiplying and Dividing

- 1) 15, 25, 30, 45, 60 (1 mark)
- 2) 72, 72 (1 mark for each correct answer)
- 3) £4 (1 mark)  $(8 \times £2 = £16, £16 \div 4)$
- 4) 193 kg (1 mark) (1351 kg ÷ 7)
- 5) £30 030 Working: 2145 × 14 8580 21450 30030

(2 marks if the answer is correct. 1 mark if the a is wrong but a correct method has been used.)

6)  $8 \times (9-2) = 56$  (1 mark)  $(12+8) \div 4 = 5$  (1 mark)

# - agenta

- 7) 8, 2, 16
  (2 marks if all three answers are correct, otherwise

  1 mark if one or two are correct)
- 8)  $(17-2) \div 3 (1 \text{ mark})$
- 9) 7 children  $(51 2 = 49, 49 \div 7)$

(2 marks for the correct answer. 1 mark if the answer is wrong but a correct method has been used.)

- 10) 18 packs (1 mark) (E.g. 70 ÷ 4 = 17 remainder 2)
- 11) 100, 10, 1000
  (2 marks if all three answers are correct, otherwise
  1 mark if one or two are correct)
- 12) 6.11 (1 mark)