

Page 3
Parts of Speech Practice

Mark accordingly as answers will vary. Each box must be filled in with the correct part of speech, preferably with the word beginning with the given letter.

Page 4
Types of Noun

Common Nouns: Mark accordingly. All four words must be common nouns (e.g. desk, laptop, mug, banana).

Proper Nouns: Mark accordingly. The sentence must contain four words that are all proper nouns, beginning with capital letters (e.g. On **Wednesday** the first of **January**, **Jane** and I went to **London**).

Collective Nouns: wolves = pack, geese = gaggle, flowers = bunch, bees = swarm, lions = pride

Abstract Nouns: Mark accordingly. All four words must be abstract nouns (e.g. love, wish, jealousy, hate).

Page 5
Parts of Speech in Sentences

1. care, 2. gracefully, 3. exciting, 4. walked, 5. string, 6. thought, 7. sleepy, 8. said

Page 6
Number Bonds

Column 1: 5, 7, 27, 76, 8, 47, 770, 280, 390, 547

Column 2: 9, 1, 36, 64, 40, 25, 550, 810, 450, 328

Column 3: 3, 8, 18, 82, 69, 89, 360, 120, 30, 179

Second Activity: Mark accordingly. Numbers must add up to the amounts shown.

Page 7
Times Tables Practice

X	4	9	1	5	2	6	3	12	11	8	10	7
10	40	90	10	50	20	60	30	120	110	80	100	70
5	20	45	5	25	10	30	15	60	55	40	50	35
11	44	99	11	55	22	66	33	132	121	88	110	77
4	16	36	4	20	8	24	12	48	44	32	40	28
8	32	72	8	40	16	48	24	96	88	64	80	56
6	24	54	6	30	12	36	18	72	66	48	60	42
12	48	108	12	60	24	72	36	144	132	96	120	84
1	4	9	1	5	2	6	3	12	11	8	10	7
3	12	27	3	15	6	18	9	36	33	24	30	21
9	36	81	9	45	18	54	27	108	99	72	90	63
2	8	18	2	10	4	12	6	24	22	16	20	14
7	28	63	7	35	14	42	21	84	77	56	70	49

More Practice!

Column 1: 21, 40, 22, 36. Column 2: 108, 56, 7, 12. Column 3: 48, 45, 96, 77

Page 8 Basic
Division

1. 4, 2. 9, 3. 8, 4. 6, 5. 12, 6. 4, 7. 5, 8. 12, 9. 8, 10. 7, 11. 3, 12. 7, 13. 10, 14. 6, 15. 12, 16. 2

$12 \div 3 = 4$, $72 \div 9 = 8$, $144 \div 12 = 12$, $40 \div 8 = 5$, $35 \div 7 = 5$, $36 \div 6 = 6$, $108 \div 12 = 9$, $66 \div 11 = 6$

Week 1 - Revision Answers

Page 9
Week 1 Revision

Parts of Speech

1. foot, 2. courageously, 3. smiled, 4. herd, 5. majestic, 6. segment

Parts of Speech in Sentences

1. thoughtfully, 2. dreaming, 3. hungry, 4. desperate

Page 10
Week 1 Revision Sheet 2

Number Bonds

Column 1: 71, 86, 710, 250, 377, 93

Column 2: 33, 67, 540, 820, 161, 751

Column 3: 18, 26, 680, 20, 274, 123

Times Tables Practice

X	3	1	9	7	6	2	5	11	12	8	4	10
6	18	6	54	42	36	12	30	66	72	48	24	60
5	15	5	45	35	30	10	25	55	60	40	20	50
12	36	12	108	84	72	24	60	132	144	96	48	120
3	9	3	27	21	18	6	15	33	36	24	12	30
7	21	7	63	49	42	14	35	77	84	56	28	70
1	3	1	9	7	6	2	5	11	12	8	4	10
11	33	11	99	77	66	22	55	121	132	88	44	110
8	24	8	72	56	48	16	40	88	96	64	32	80
4	12	4	36	28	24	8	20	44	48	32	16	40
2	6	2	18	14	12	4	10	22	24	16	8	20
9	27	9	81	63	54	18	45	99	108	72	36	90
10	30	10	90	70	60	20	50	110	120	80	40	100

Quick Division!

1. 4, 2. 8, 3. 11, 4. 7, 5. 5, 6. 4, 7. 8, 8. 5, 9. 8, 10. 9

Week 1 - Mini Test Answers

Questions 1 – 20

Column 1: 18, 99, 48, 5, 7, 2, 57, 26, 699, 249

Column 2: 42, 20, 32, 8, 3, 4, 71, 430, 137, 571

21. $30 - 3 (= 27)$, all others = 25), 22. $45 \div 5 (= 9)$, all others = 8), 23. $200 - 104 (= 96)$, all others = 92), 24. $280 \div 70 (= 4)$, all others = 40)

25 – 26. Gemma smiled gleefully at her sister as they watched the pod of dolphins swim by.

27 – 28. We jumped on a bus to the centre of the city on Wednesday.

29 – 30. Josie and I played happily in the warm sea.

Page 2 Spelling in Sentences

1. through, 2. scene, 3. advice, 4. surveillance, 5. weather,
6. arrested, 7. Their, 8. too, 9. practise

Page 3 Choosing Correct Spellings

1. guarantee, 2. existence, 3. cemetery, 4. neighbour, 5. calendar, 6.
acceptable, 7. apparent, 8. committed

9. CONSCIENCE
10. DEFINITELY
11. EXPERIENCE

Page 4 Finding Incorrect Spellings

1. D, 2. E, 3. D, 4. B, 5. X, 6. E, 7. X

Page 5 Chunking Challenge!

1. 38×5 , $30 \times 5 = 150$, $8 \times 5 = 40$, $150 + 40 = 190$, $38 \times 5 = 190$
2. 92×8 , $90 \times 8 = 720$, $2 \times 8 = 16$, $720 + 16 = 736$, $92 \times 8 = 736$
3. 63×7 , $60 \times 7 = 420$, $3 \times 7 = 21$, $420 + 21 = 441$, $63 \times 7 = 441$
4. 71×4 , $70 \times 4 = 280$, $1 \times 4 = 4$, $280 + 4 = 284$, $71 \times 4 = 284$
5. 46×2 , $40 \times 2 = 80$, $6 \times 2 = 12$, $80 + 12 = 92$, $46 \times 2 = 92$
6. 89×6 , $80 \times 6 = 480$, $9 \times 6 = 54$, $480 + 54 = 534$, $89 \times 6 = 534$
7. 51×11 , $50 \times 11 = 550$, $1 \times 11 = 11$, $550 + 11 = 561$, $51 \times 11 = 561$
8. 28×8 , $20 \times 8 = 160$, $8 \times 8 = 64$, $160 + 64 = 224$, $28 \times 8 = 224$
9. 32×3 , $30 \times 3 = 90$, $2 \times 3 = 6$, $90 + 6 = 96$, $32 \times 3 = 96$
10. 79×4 , $70 \times 4 = 280$, $9 \times 4 = 36$, $280 + 36 = 316$, $79 \times 4 = 316$

Page 6 Doubling and Halving

- 180 double = 360, half = 90
450 double = 900, half = 225
830 double = 1660, half = 415
150 double = 300, half = 75
620 double = 1240, half = 310
790 double = 1580, half = 395
1200 double = 2400, half = 600
5700 double = 11,400 half = 2850
9000 double = 18000 half = 4500
462 double = 924, half = 231
864 double = 1728, half = 432
928 double = 1856, half = 464
95 double = 190, half = 47.5
123 double = 246, half = 61.5
275 double = 550, half = 137.5

Page 7 Multiplying and Dividing Numbers by 10 and 100

1. (Up to down) 510, 5100, 51, 510
2. (Up to down) 320, 3200, 32, 320
3. (Up to down) 620, 6200, 62, 620
4. (Up to down) 5.1, 0.51, 0.51, 0.051
5. (Up to down) 3.2, 0.32, 0.32, 0.032
6. (Up to down) 6.2, 0.62, 0.62, 0.062

Second Activity

Column 1: 6200, 90.1, 52100, 4510, 7834.5

Column 2: 34.1, 5730, 5.4, 7.82, 0.06746

Column 3: 4620, 7.9, 36.7, 0.8962, 0.46

Page 8 Week 2 Revision

Spelling in Sentences

1. embarrassed, 2. success, 3. occurred

Choosing Correct Spellings

1. separate, 2. acknowledge, 3. beautiful, 4. privilege, 5.
aggressive, 6. business, 7. curiosity

Page 9 Week 2 Revision Sheet 2

Chunking Challenge

1. 28×6 , $20 \times 6 = 120$, $8 \times 6 = 48$, $120 + 48 = 168$, **$28 \times 6 = 168$**
2. 47×5 , $40 \times 5 = 200$, $7 \times 5 = 35$, $200 + 35 = 235$, **$47 \times 5 = 235$**
3. 39×8 , $30 \times 8 = 240$, $9 \times 8 = 72$, $240 + 72 = 312$, **$39 \times 8 = 312$**

Doubling and Halving

4. 170 double = 340, half = 85
5. 520 double = 1040, half = 260
6. 750 double = 1500, half = 375
7. 96 double = 192, half = 48
8. 862 double = 1724, half = 431

Multiplying and Dividing by 10 and 100

Column 1: 6.1, 6100, 0.61, 610

Column 2: 4.8, 4800, 0.48, 480

Column 3: 540, 0.54, 54, 0.054

Week 2 - Mini Test Answers

1. 160 double = 320, half = 80
2. 2700 double = 5400, half = 1350
3. 3150 double = 6300, half = 1575
4. 5173 double = 10346 half = 2586.5

Questions 5 – 19

Column 1: 15, 90, 486, 1780, 167

Column 2: 9, 120, 641.5, 25.8, 0.678

Column 3: 132, 15000, 358, 397, 1360

20. disappointed, 21. necessary, 22. surprise, 23. received, 24.
piece, 25. success, 26. truly, 27. tomorrow, 28. immediately, 29.
weather, 30. marvellous

**Page 3****Choosing Correct Punctuation**

Ralph was certain that he'd packed his binoculars into his bag, but they were nowhere to be found. He rummaged through his rucksack, but they were simply gone. He needed his binoculars to spy on the evil criminal mastermind that worked in the classroom opposite the playground.

"I'll have to get closer," he whispered to his sidekick. "Who knows what he could be planning in his lair?"

"What do you mean?" asked his sidekick, whose name was Phillip. "That's just our maths classroom."

"Nonsense," said Ralph, "I can see him from here, even without my binoculars. He's planning something very evil indeed."

Sure enough, after morning break the boys walked into their maths classroom to be told by Mr Lurchfoot that he had written them a surprise test.

"I told you he was plotting something evil," Ralph said to Phillip. "If only I'd have had my binoculars, I could have spied on the answers."

1. ? 2. ! 3. : 4. , 5. ;

Page 4**Punctuation in Sentences**

1. They've 2. Jennifer, 3. its 4. "Make 5. now?" 6. wasn't 7. comrade, 8. couldn't

Page 5**Finding Incorrect Punctuation**

1. C (Spain) 2. E (town) 3. X 4. C (oranges) 5. C (Wednesday) 6. E (Mary.) 7. A (cheese.)

Page 6**Properties of Numbers**

12 - (1, 12) (2, 6) (3, 4)	100 - (1, 100) (2, 50) (4, 25) (5, 20) (10)
20 - (1, 20) (2, 10) (4, 5)	60 - (1, 60) (2, 30) (3, 20) (4, 15) (5, 12) (6, 10)
15 - (1, 15) (3, 5)	32 - (1, 32) (2, 16) (4, 8)
45 - (1, 45) (3, 15) (5, 9)	48 - (1, 48) (2, 24) (3, 16) (4, 12) (6, 8)

Page 7**Properties of Numbers Continued**

7	7. 14. 21. 28. 35	12	12. 24. 36. 48. 60
3	3. 6. 9. 12. 15	20	20. 40. 60. 80. 100
8	8. 16. 24. 32. 40	25	25. 50. 75. 100. 125
9	9. 18. 27. 36. 45	100	100. 200. 300. 400. 500

Week 3 - Revision Answers**Page 8****Week 3 Revision****Punctuation in Sentences**

1. "Where's 2. eggs, 3. was?" 4. boy's

Page 8**Week 3 Revision Continued****Correcting Punctuation**

The day started off quietly but it wasn't long before Mr Roberts could hear the workmen drilling right outside his bedroom window. He pulled the blankets right up over his head in an attempt to drown out the noise, but it was no good. He looked over at his alarm clock. It said the time was 6am.

"I can't believe this has been happening all week!" groaned Mr Roberts. "Oh well, I suppose I might as well get up for breakfast."

The sound of digging and heavy machinery went on all day, but at least there was a short break while the workmen ate their lunch.

Page 9**Week 3 Revision Sheet 2****Properties of Numbers**

Multiples of 3 = 9, 15, 21

Factors of 24 = 2, 4

Both = 6, 12, 24

Spare Numbers: 5, 13

Multiples of 6 = 18, 36

Factors of 48 = 2, 4, 8

Both = 6, 12, 24

Spare Numbers: 9, 14, 26

1. 32, 2. 108, 3. 36, 4. 64

5. a. 49, 56, b. 48, 54, 60, c. 47, 53, 59, 61, d. 49, e. 45, f. 60

Week 3 - Mini Test Answers

1. 12, 2. 13, 3. 36, 4. 24, 5. 10, 6. 12

Questions 7 – 16

Multiples of 3 = 9 (done already no mark), 21, 27, 33

Factors of 48 = 8, 4

Both = 12, 24

Spare Numbers = 17, 11, 20

Questions 17 – 20

There isn't enough room for Michaela in here too. (One mark per corrected piece of punctuation.)

Questions 21 – 30

"How long is it until the party starts?" asked Gemma, "I can't wait to go!" (One mark per corrected piece of punctuation.)

Page 3
Synonyms

1. miserable, unhappy, 2. buy, purchase, 3. opponent, enemy, 4. transparent, clear, 5. armour, protection, 6. elegant, graceful, 7. distraught, distressed, 8. problem, dilemma, 9. rigid, fixed, 10. itinerary, schedule, 11. toil, labour, 12. prove, verify, 13. hostage, captive, 14. infamous, notorious, 15. errand, task, 16. important, significant

Page 4
Synonyms Continued

1. rich, wealthy, 2. consider, think, 3. sturdy, solid, 4. usually, normally, 5. smell, odour, 6. feature, characteristic, 7. courageous, valiant, 8. odd, peculiar, 9. imitate, mimic, 10. charge, fine, 11. emblem, symbol, 12. snoop, pry, 13. humour, wit, 14. refute, deny, 15. sore, tender, 16. pester, annoy

Page 5
Synonyms – filling in the blanks

1. astonish, 2. funny, 3. important, 4. interesting, 5. aid, 6. hurt/harm, 7. tiresome, 8. thrilling, 9. donate, 10. competent, 11. vary, 12. tricky

Page 6
Addition

1. 1634, 2. 876, 3. 2103, 4. 1527, 5. 1145, 6. 11.6, 7. 26.9, 8. 11, 9. 38.7, 10. 44.7, 11. 0.8cm, 12. 989, 13. £754.50, 14. 52.6kg, 15. 1323, 16. 1732

Page 7
Subtraction

1. 659, 2. 32, 3. 228, 4. 208, 5. 303, 6. 351, 7. 2402, 8. 651, 9. 266, 10. 8345, 11. 165, 12. £400, 13. £12.55, 14. 236, 15. 353, 16. 7754

Week 4 - Revision Answers**Page 8**
Week 4 Revision**Synonyms**

1. factual, truthful, 2. pleasant, agreeable, 3. subject, theme, 4. cajole, tempt, 5. wasteful, excessive, 6. frosty, unfriendly, 7. advance, proceed, 8. flamboyant, exuberant, 9. cautious, wary, 10. alleged, supposed

Synonyms – filling in the blanks

1. pill, 2. annual, 3. target, 4. likeness, 5. effort, 6. face

Page 9
Week 4 Revision Sheet 2**Addition and Subtraction**

1. 5385, 2. 3312, 3. 1203, 4. 8643, 5. 3533, 6. 3239

Addition and Subtraction Word Problems

7. 645, 8. 1273, 9. 3199, 10. 278

Week 4 - Mini Test Answers

1. reassure, comfort, 2. gathering, meeting, 3. impatient, restless, 4. grasp, grip, 5. phantom, ghost, 6. taut, tight, 7. reason, cause, 8. struggle, grapple

9. dress, 10. entire, 11. hurry, 12. display

13. 1776, 14. 7811, 15. 10185, 16. 233, 17. 907, 18. 211, 19. 712, 20. 697, 21. 804, 22. 2412

23. 5.77, 24. 170.5, 25. 7.741, 26. 16.4, 27. 1019, 28. 11364, 29. 437, 30. 5421

Page 2
Antonyms

Raise = Lower

Page 3
Antonyms Questions

1. same, different, 2. bitter, sweet, 3. merry, sad, 4. odd, even, 5. neat, untidy, 6. trust, suspect, 7. never, always, 8. formal, casual, 9. experienced, novice, 10. irritating, soothing, 11. accumulate, disperse, 12. immediate, eventual, 13. affix, remove, 14. surreal, realistic, 15. ordered, chaotic, 16. droop, stiffen

Page 4
Antonyms Questions Continued

1. long, short, 2. valuable, worthless, 3. near, far, 4. visible, invisible, 5. background, foreground, 6. mad, insane, 7. abolish, establish, 8. spend, earn, 9. trim, expand, 10. careless, meticulous, 11. negligence, diligence, 12. organic, artificial, 13. prohibit, allow, 14. help, impede, 15. emphasise, downplay 16. frustrate, placate

Page 5
Antonyms: filling in the blanks

1. unbroken, 2. plump, 3. basic, 4. unnecessary, 5. ending, 6. fixed, 7. bright, 8. refusal, 9. shrink, 10. begin, 11. worst, 12. enjoy

Page 6
Rounding

Rounding to the nearest 10

1. 40, 2. 120, 3. 1,220, 4. 50, 5. 760, 6. 1,310, 7. 70, 8. 390, 9. 3,000

Rounding to the nearest 100

1. 100, 2. 1,400, 3. 10,500, 4. 300, 5. 1,900, 6. 12,600, 7. 200, 8. 2,800, 9. 13,000

Page 7
Solving Sums Using Rounding

1. $180 + 330 = 510$ $510 - 5 = 505$ 2. $530 + 240 = 770$ $770 - 5 = 765$ 3. $320 + 340 = 660$ $660 + 4 = 664$

4. $350 + 300 = 650$ $650 - 7 = 643$ 5. $210 + 610 = 820$ $820 + 5 = 825$ 6. $710 + 160 = 870$ $870 + 6 = 876$

7. $310 + 460 = 770$ $770 - 2 = 768$ 8. $630 + 130 = 760$ $760 - 1 = 759$ 9. $270 + 120 = 390$ $390 - 3 = 387$

Week 5 - Revision Answers

Page 8
Week 5 Revision

Antonyms

1. healthy, sickly, 2. unimaginative, inventive, 3. soothe, aggravate, 4. identical, different, 5. ignorant, knowledgeable, 6. premier, inferior

Antonyms: filling in the blanks

7. reduce, 8. forget, 9. giant, 10. truthful, 11. free, 12. expert, 13. misery, 14. unskilled, 15. upgrade, 16. clean, 17. improve, 18. grand

Page 9
Week 5 Revision Sheet 2

Rounding

1. 20, 2. 30, 3. 240, 4. 370, 5. 80, 6. 490, 7. 50, 8. 830, 9. 2,720, 10. 7,560, 11. 7,470, 12. 260

13. 200, 14. 600, 15. 300, 16. 800, 17. 500, 18. 300, 19. 100, 20. 1,300, 21. 2,600, 22. 8,400, 23. 10,900, 24. 5,700

Solving Sums Using Rounding

25. $430 + 210 = 640$ $640 + 5 = 645$ 26. $340 + 140 = 480$ $480 + 5 = 485$ 27. $760 + 220 = 980$ $980 + 5 = 985$

28. $570 + 270 = 840$ $840 - 8 = 832$ 29. $460 + 390 = 850$ $850 - 5 = 845$ 30. $1,000 + 100 = 1,100$ $1,100 + 1 = 1,101$

31. $370 + 460 = 830$ $830 - 3 = 827$ 32. $420 + 600 = 1,020$ $1,020 - 2 = 1,018$ 33. $360 + 280 = 640$ $640 - 3 = 637$

Week 5 - Mini Test Answers

1. strong, 2. foolish, 3. dull, 4. simple, 5. slender, 6. ally, 7. divide, 8. safety

9. shout, 10. rude, 11. retreat, 12. succeed, 13. avoid, 14. timid

15. 10, 16. 20, 17. 20, 18. 360, 19. 110, 20. 7,260, 21. 2,200, 22. 550

23. 600, 24. 400, 25. 400, 26. 8,500, 27. 2,600, 28. 26,200, 29. 261,600, 30. 1,000

Page 2**Cloze Text: An Introduction****Quick Activity 1:**

Mark as appropriate. Something along the lines of **sure/adamant**, then **find/locate** would fit well.

Quick Activity 2:

irritated, included, told, afford

Quick Activity 3:

organised, presents

Page 3**Cloze Text**

1. glee, 2. raced, 3. exclaimed, 4. satchel, 5. trudged, 6. garments, 7. reluctantly, 8. contemplating, 9. fumbled, 10. collapsed

Page 4**Fractions: Revision of the Basics**

1. 5 parts shaded, 2. 3 parts shaded, 3. 4 parts shaded

Page 5**Fractions of Numbers**

Column 1: 7, 5, 9, 9, 8, 100

Column 2: 36, 10, 42, 15, 15, 63

Column 3: 36, 99, 240, 40, 360, 4000

Page 7**More Fractions****Equivalent Fractions Continued**

Missing numbers from left to right are: 16, 20, 72

Cancelling Fractions to their Lowest Terms

1. $\frac{4}{5} (\div 5)$, 2. $\frac{2}{3} (\div 6)$, 3. $\frac{3}{4} (\div 7)$, 4. $\frac{2}{3} (\div \text{by } 18)$, 5. $\frac{13}{20} (\div 5)$,
6. $\frac{1}{5} (\div 12)$, 7. $\frac{11}{14} (\div 3)$, 8. $\frac{3}{5} (\div 9)$, 9. $\frac{6}{11} (\div 11)$

Week 6 - Revision Answers**Page 8****Week 6 Revision**

1. formidable, 2. impressive, 3. seize, 4. flogged, 5. provoked, 6. garrisons, 7. floundered, 8. cavalry, 9. humiliation, 10. commemorate

Page 9**Week 6 Revision Sheet 2****Fractions of Numbers**

Column 1: 24, 25, 32, 13, 49, 152

Column 2: 84, 48, 15, 16, 27, 12

Column 3: 16, 13, 9, 28, 48, 80

Equivalent Fractions

1. 2 parts shaded, 2. 3 parts shaded, 3. 16 parts shaded

Cancelling Fractions to their Lowest Terms

4. $\frac{1}{6} (\div 4)$, 5. $\frac{2}{3} (\div 9)$, 6. $\frac{2}{5} (\div 7)$, 7. $\frac{1}{3} (\div 24)$

Week 6 Mini Test: Part 1

1. thrive, 2. marsupial, 3. observed, 4. mariner, 5. colony, 6. shrubs, 7. numerous, 8. vulnerable, 9. predators, 10. herbivore

Week 6 Mini Test: Part 2**Questions 11 - 20**

Column 1: 63, 11, 56, 80, 223

Column 2: 45, 153, 22, 14, 100

21. 2 parts shaded, 22. 15 parts shaded, 23. 4 parts shaded, 24. 12 parts shaded, 25. 4 parts shaded

26. $\frac{1}{25} (\div 3)$, 27. $\frac{1}{7} (\div 12)$, 28. $\frac{1}{4} (\div 18)$, 29. $\frac{3}{7} (\div 4)$, 30. $\frac{1}{3} (\div 21)$

Page 2 Shuffled Sentences

1. to (Jessica felt unwell after eating too many sandwiches)
2. her (we missed our flight because of the traffic on the motorway)
3. own (the only thing I want for my birthday is a new bicycle)
4. letterbox (we moved into our new house on Tuesday)
5. breakfast (my teacher said my times tables had improved)
6. on (Rebecca and I have been best friends since we were young)
7. ingredient (Mum was angry at Dad for eating the whole cake)
8. sand (we couldn't go to the beach because it was raining)

Page 3 Shuffled Sentences Extra Practice

1. emergency (the kitchen filled with smoke when the pan caught fire)
2. accused (Marcus excused himself to go to the bathroom)
3. meal (we usually play cards after dinner)
4. weather (you might need an extra blanket on cold nights)
5. slices (I have toast for breakfast every morning)
6. delay (he waited for hours but the bus never arrived)
7. watering (Jemma placed the beautiful flowers in the glass vase)
8. find (I have over one hundred books in my collection)
9. celebrate (Rachel had six friends round for tea on Saturday)
10. holiday (reading a good book is a nice way to relax)

Pages 5 and 6 NVR: Shapes

1. Square, four sides. Pentagon, five sides. Hexagon, six sides. Octagon, eight sides.

2. 8, 7, 12, 18

3. 4 shapes

4. D (the number of sides of each shape goes down by one in each figure)
5. B (the shape gets thinner in each figure)
6. A (all other shapes have four sides)
7. D (all other shapes have an even number of sides)

Pages 7 and 8 Non-Verbal Reasoning: Rotation

From left to right:
90° anti-clockwise, 180° (either clockwise or anti-clockwise), 45° clockwise.

1. B (none of the other shapes are rotations)
2. C (none of the other shapes are rotations)
3. A (none of the other shapes are rotations)

Week 7 - Revision Answers

Page 9 Week 7 Revision

1. plunger (the plumber came to fix the blocked sink)
2. play (Jessica stayed in bed all day on Sunday)
3. friendly (you should always be considerate of other people's feelings)
4. discard (Jenna searched in vain for the missing mobile phone)
5. brushing (I always clean my teeth before going to bed)
6. cycling (the athlete was disqualified for cheating in the race)
7. danced (Ryan didn't like the music that was playing at the party)
8. choking (Jared couldn't eat the biscuit because he was allergic to peanuts)
9. sulking (you're not allowed to play outside until you've tidied your room)
10. presents (it was the first time the family had spent Christmas together)

Page 10 Week 7 Revision Sheet 2

1. 12, 2. 6, 3. 16, 4. 10, 5. 8, 6. 6, 7. 5, 8. 1, 9. 90°, 10. 45°, 11. 180°, 12. 90°

Week 7 - Mini Test Answers

Part 1

1. celebrate (Harry could never sleep the night before his birthday)
2. fast (we were very disappointed that the restaurant was closed)
3. scarf (a nice cup of tea will warm you up on a cold day)
4. dreamed (I was so relieved to wake up from the terrible nightmare)
5. prison (the policeman chased the thief down the street)
6. friendship (the dog was very loyal to its loving owner)
7. examination (the teacher was angry because her students were misbehaving)
8. talent (Ricky is the best football player in the whole school)
9. delaying (we missed our flight because I forgot my passport)
10. education (the teacher was kind but she could also be strict)

11. C (all other figures have four sides), 12. C (all other figures have one less dot than number of sides), 13. A (all other figures contain curved sides), 14. E (all other figures contain a pentagon), 15. E (all other figures have an even number of sides)

16. D, 17. E, 18. A, 19. D, 20. B

Page 4
Comprehension: The Art of Skim Reading Continued

The author and her friends went home draped in bones.

Page 5
Comprehension: Answering in Full Sentences

1. The boy was digging his cave in a sandy place when he found the Indian grave. (1 mark)
2. The boy felt excited (or similar). (1 mark)
The boy felt excited (or similar) because he entered the cave with a 'leaping heart'. (2 marks)
3. A total of 4 marks for a detailed, well-structured answer.

Page 7
NVR: Reflection

1. C, 2. A, 3. D, 4. C

Page 9
Percentages Continued

1. 40.5 (10% = 9, times 4 = 36. 5% = 4.5. 36 + 4.5 = 40.5)
2. 30 (10% = 20. 5% = 10. 20 + 10 = 30)
3. 380 (10% = 40, times 9 = 360. 5% = 20. 360 + 20 = 380)

Page 10
Percentages: Further Practice

1.

10% of 40 = 4	50% of 220 = 110
50% of 120 = 60	1% of 7600 = 76
2% of 1800 = 36	25% of 300 = 75
25% of 360 = 90	25% of 36 = 9
5% of 140 = 7	20% of 15 = 3
20% of 35 = 7	5% of 120 = 6

75% of 60 = 45	25% of 4400 = 1100
5% of 260 = 13	20% of 350 = 70
60% of 550 = 330	90% of 700 = 630
11% of 2100 = 231	30% of 390 = 117
12% of 1000 = 120	41% of 4500 = 1845
6% of 800 = 48	70% of 1200 = 840

2.

16% of 90 = 14.4	60% of 25 = 15
45% of 600 = 270	25% of 2480 = 620
80% of 8 = 6.4	51% of 62 = 31.62
11% of 240 = 26.4	23% of 650 = 149.5
1% of 6 = 0.06	2% of 340 = 6.8
71% of 330 = 234.3	16% of 7600 = 1216

Page 12
Week 8 Revision Sheet 1 Continued

1. Sonny buried the money in a hole. (1 mark)
Sonny buried the money in a hole because a miser told him it would be wiser. (2 marks)
2. An answer that offers a solution. (1 mark)
An answer that offers a solution, plus an explanation of how this will help. (2 marks)
3. Sonny was distracted by a pretty maiden. (1 mark)
Sonny was distracted by a pretty maiden and spent the money on a rose. (2 marks)
4. Sonny's main problem is that he spends his father's money. (1 mark)
Sonny's main problem is that he wastes his father's money on things he is not supposed to buy. (2 marks)
5. An answer that gives an opinion. (1 mark)
An answer that gives an opinion, plus some justification as to why. (2 marks)

Page 13
Week 8 Revision Sheet 2

1. The 1st, 4th and 5th shapes are reflections
2. The 3rd and 6th shapes are reflections
3. The 1st, 4th and 5th shapes are reflections

10% of 80 = 8	50% of 342 = 171
50% of 18 = 9	1% of 2000 = 20
2% of 600 = 12	25% of 784 = 196
25% of 480 = 120	25% of 44 = 11
5% of 360 = 18	20% of 95 = 19
20% of 70 = 14	5% of 3400 = 170

20% of 30 = 6	50% of 726 = 363
50% of 458 = 229	1% of 400 = 4
5% of 200 = 10	3% of 6500 = 195
7% of 500 = 35	25% of 84 = 21
15% of 420 = 63	10% of 430 = 43
75% of 4000 = 3000	5% of 460 = 23

PTO for Mini Test Answers

Part 1

1. Pandas are easily recognisable because they have black rings around their eyes. (1 mark)
Pandas are easily recognisable because they have black rings around their eyes and white bodies. (2 marks)
2. The panda is mostly called giant to distinguish it from the red panda. (1 mark)
3. It has been suggested that the colouring is to provide a panda with camouflage. (1 mark)
The camouflage would be provided in a panda's natural habitat of snowy, rocky mountains. (1 mark, up to a total of 2 for this question)
4. The panda's diet is strange because it largely eats bamboo. (1 mark)
The panda's diet is strange because it largely eats bamboo, even though it's classed as carnivorous. (2 marks)
5. They have large molar teeth; they have strong jaws; they have 'thumbs'; they have a specialised gut. (1 mark for each piece of information, up to a total of 3 marks for this question)

Part 2

6. 200, 7. 50, 8. 8, 9. 350, 10. 300 11. 5.24, 12. 90, 13. 210, 14. 341, 15. 22
16. The 2nd and 3rd shapes are reflections
17. The 1st and 4th shapes are reflections
18. The 1st and 4th shapes are reflections
19. The 3rd shape is a reflection
20. The 1st, 2nd and 4th shapes are reflections

Page 4
Comprehension: Multiple-Choice Format Practice Exercise

1. C 2. A 3. B 4. D

Pages 5 and 6
Non-Verbal Reasoning

1. 12, 2. 10, 3. 18, 4. 8, 5. 23, 6. 29, 7. 39

8. C, 9. D, 10. B, 11. A

Page 10
Solving Sums Using Decimals

1. 5.88, 2. 11.84, 3. 24.494, 4. 2.18, 5. 5.57, 6. 27.169, 7. 86.04, 8. 144.56, 9. 103.6, 10. 42.64, 11. 19.53, 12. 30.527, 13. 2.63, 14. 4.97, 15. 0.789

Week 9 - Revision Answers

Page 12
Week 9 Revision Sheet 1 Continued

1. C, 2. A, 3. B, 4. C, 5. C, 6. B, 7. D, 8. A

Page 13
Week 9 Revision Sheet 2

1. 15.6, 2. 6.5, 3. 16.8, 4. 4.5, 5. 6.2, 6. 31.1, 7. 25.6, 8. 5.32, 9. 23.92

10. 30, 11. 33, 12. 28

Week 9 - Mini Test Answers

Week 9 Mini Test: Part 1

1. D 2. B 3. D 4. C 5. A 6. D 7. B 8. B 9. A 10. B

Week 9 Mini Test: Part 2

11. 13.2, 12. 5.1, 13. 23.2, 14. 5.2, 15. 10.1, 16. 20.3, 17. 16.1, 18. 20.64, 19. 29.14

20. 30, 21. 29, 22. 39

Page 2
Multiple Choice Cloze Text

organised, presents

Page 3
Multiple Choice Cloze Text Practice Exercise

1. commonly, 2. largest, 3. exceeded, 4. powerful, 5. rapidly, 6. serrated, 7. tear, 8. formidable, 9. habitat, 10. extinct, 11. meaning, 12. fitting

Page 4
NVR Pointing

1. 2, 2. 1, 3. 4, 4. 7, 5. 1, 6. 3, 7. 0, 8. 2, 9. 3

Page 5
Ordering Numbers

1. 3105, 3100, 3010, 2837, 2384, 2345
2. 3.05, 3.803, 3.894, 4.432, 4.571, 4.61
3. 11.9, 12.8, 12.83, 13.498, 13.4981, 13.5

Page 6
Converting Fractions, Decimals and Percentages

Fraction	Decimal	Percentage
$\frac{99}{100}$	0.99	99%
$\frac{7}{10}$	0.7	70%
$\frac{90}{100}$ or $\frac{9}{10}$	0.9	90%
$\frac{8}{10}$	0.8	80%
$\frac{35}{100}$ or $\frac{7}{20}$	0.35	35%
$\frac{19}{100}$	0.19	19%

Week 10 - Revision Answers

Page 7
Week 10 Revision: Cloze Text

1. cover, 2. areas, 3. result, 4. continue, 5. rate, 6. provide, 7. graze, 8. illegal, 9. countless, 10. negative, 11. impact, 12. rely

Page 8
Week 10 Revision Sheet 2

Ordering Numbers

1. 3405, 3449, 3450, 3549, 4010, 4101
2. 3.2, 3.01, 2.99, 2.54, 2.5, 2.05

Converting Fractions, Decimals and Percentages

Fraction	Decimal	Percentage
$\frac{56}{100}$	0.56	56%
$\frac{30}{100}$ or $\frac{3}{10}$	0.3	30%
$\frac{45}{100}$ or $\frac{9}{20}$	0.45	45%
$\frac{4}{100}$	0.04	4%
$\frac{9}{100}$	0.09	9%
$\frac{6}{10}$	0.6	60%

Non-Verbal Reasoning: Pointing

1. 1, 2. 2, 3. 3, 4. 5

Week 10 - Mini Test Answers

Week 10 Mini Test: Part 1

1. largest, 2. situated, 3. borders, 4. respectively, 5. vibrant, 6. divided, 7. united, 8. independent, 9. capital, 10. unrest

Week 10 Mini Test: Part 2

Questions 11 – 22

Fraction	Decimal	Percentage
$\frac{1}{5}$	0.2	20%
$\frac{55}{100}$ or $\frac{11}{20}$	0.55	55%
$\frac{15}{100}$ or $\frac{3}{20}$	0.15	15%
$\frac{99}{100}$	0.99	99%
$\frac{4}{100}$ or $\frac{1}{25}$	0.04	4%
$\frac{35}{100}$ or $\frac{7}{20}$	0.35	35%

23. 5432, 5423, 5342, 5329, 5187, 5145
24. 7.09, 7.432, 7.45, 7.65, 8.064, 8.64

25. 2, 26. 2, 27. , 28. 1

Page 2
Homonyms

1. bat, 2. room, 3. mad, 4. duck, 5. wave, 6. contest, 7. ditch, 8. conduct, 9. wound, 10. bass, 11. rifle, 12. moped, 13. entrance, 14. function, 15. harbour, 16. arms

Page 3
Compound Words

1. earth + quake = earthquake, 2. be + gin = begin, 3. pan + cake = pancake, 4. new + born = newborn, 5. up + set = upset, 6. jet + lag = jetlag, 7. cap + size = capsized, 8. crest + fallen = crestfallen, 9. enjoy + able = enjoyable, 10. photo + copy = photocopy, 11. err + or = error, 12. gig + antic = gigantic, 13. the + me = theme, 14. a + mass = amass, 15. incur + red = incurred, 16. fire + fly = firefly

Page 4
NVR: Shading and Line Types

1. 3, 2. 3, 3. 4, 4. 4

a = 4, b = 2, c = 3, d = 3, e. 1, f = 2

6. white = 3, spotted = 4

Page 5
Shapes Practice

1. F, 2. 2, 3. B, 4. C, 5. Trapezium, 6. Pentagon, 7. 1, 8. C

Page 6 Angles

1. obtuse, 2. reflex, 3. right angle, 4. acute, 5. obtuse, 6. acute

Page 7
Triangles: Finding Missing Angles

Isosceles, 2

1. 96°, 2. 68°, 3. 34°, 4. 39°

Week 11 - Revision Answers

Page 8
Week 11 Revision

1. current, 2. contract, 3. fit, 4. mind, 5. contest, 6. refuse

Page 9
Week 11 Revision Sheet 1 Continued

1. race + track = racetrack, 2. skate + board = skateboard, 3. blue + berry = blueberry, 4. in + side = inside, 5. super + market = supermarket, 6. an + gel = angel, 7. with + held = withheld, 8. in + justice = injustice, 9. under + line = underline, 10. host + age = hostage, 11. scar + red = scarred, 12. con + science = conscience, 13. cab + in = cabin, 14. pot + ion, 15. heal + thy = healthy, 16. more + over = moreover

Page 10
Week 11 Revision Sheet 2

Non-Verbal Reasoning: Shading and Line Types

1. third figure (two black stars, one grey), 2. fourth figure (two triangles with the dot-dash line type, one triangle with the dash line type, and one with the dotted line), 3. second figure (half of the shapes are black and half are white)

Shapes

	Parallel sides	No parallel sides
Triangle		D
Quadrilateral	C, E	
More than four sides	A, F	B

Week 11 - Mini Test Answers

1. defect, 2. console, 3. skip, 4. plain, 5. scare + crow = scarecrow, 6. an + other = another, 7. treat + able = treatable, 8. pot + ion = potion, 9. pea + led = peeled, 10. fin + ally = finally

11. second figure (vertical lines), 12. fourth figure (one black shape with a grey outline, one grey shape with a black outline, two white shapes with a black outline), 13. second figure (one grey circle with a black outline, two white circles with a grey outline, six white circles

- with a black outline), 14. C, 15. Trapezium, 16. A, 17. 1, 18. 3, 19 - 20. B + D

Game Answers
Compound Word Match

Set 1 (black words)

witchcraft, heirloom, partridge, sincerely, ransack, combat, restore, anthem, offspring, startled, capable

Set 2 (grey words)

portray, palace, mayor, reappear, injury, onion, foxglove, fortress, island, triplet, primate

Page 2 Synonyms

1. B, 2. A, 3. C, 4. C, 5. B, 6. D, 7. A, 8. D, 9. C, 10. B

**Page 3
Antonyms**

1. A, 2. B, 3. C, 4. C, 5. D, 6. B, 7. A, 8. A, 9. D, 10. C

**Page 4
NVR: Order and Position**

- circle, hexagon, star, cross
- octagon, 3. diamond, 4. moon, 5. circle
- grey, grey, black, white

**Page 5
NVR: Order and Position**

- B (the star moves from top middle to bottom middle in each square. The circle moves clockwise from each corner of the square),
- D (the shapes move one space clockwise in each square. The colours stay in the same position),
- A (each circle moves two spaces down the line in each square),
- B (the moon alternates between white and grey. The circle moves clockwise around the moon. The triangle alternates from top left to bottom right),
- C (the colours move one space anticlockwise each time. The shapes stay in the same position)

**Page 6
Finding the Area of Rectangles and Squares**

(Top to bottom) 14m², 60km², 220mm²

**Page 7
Finding the Area of Triangles**

1. 44mm², 2. 14m², 3. 54cm²

**Page 8
Perimeter**

1. 16cm, 2. 64mm, 3. 26m, 4. 84mm (missing sides: vertical = 24mm - 11mm = 13mm, horizontal = 18mm - 10mm = 8mm)

Week 12 - Revision Answers

Page 9 Antonyms

1. B, 2. C, 3. B, 4. D

Synonyms

1. D, 2. C, 3. A, 4. B

NVR:

- c (stars alternate between black and white, moons alternate diagonally from top left to bottom right)
- a (triangles rotate anticlockwise around the middle sides of the square, lines alternate diagonally from top left to bottom right)
- d (crosses alternate from top right to bottom left, white circles reflect across opposite sides of the square, black flags alternate bottom left to top left)

**Page 10
Week 12 Revision Sheet 2**

1. perimeter = 26cm, area = 30cm², 2. perimeter = 44cm, area = 105cm², 3. (missing sides: vertical = 7cm - 4cm = 3cm, horizontal = 9cm - 5cm = 4cm) perimeter = 32cm, area = 48cm², 4. (missing sides: vertical = 3m + 2m = 5m, horizontal = 3m + 1m = 4m) perimeter = 18m, area = 11m², 5. perimeter = 35cm, area = 48cm²

Part 1

1. B, 2. D, 3. A, 4. C, 5. C

6. D, 7. A, 8. B, 9. C, 10. D

Non-Verbal Reasoning: Order and Position

11. d (big cross is always grey, circles alternate from white to black and move clockwise around the cross)

12. b (stars alternate from white to black and from top left to bottom right. Double lines alternate from right to left and from vertical to horizontal)

13. b (triangles cycle from bottom left, to middle, to right. Diamonds alternate from middle left and middle right. Moons alternate from top left to top right)

Part 2

**Area and Perimeter
Questions 14 – 25**

(from top to bottom)

Perimeter = 46cm
Area = 126cm²

Perimeter = 41m
Area = 60m²

Perimeter = 0cm
Area = 56cm²

Perimeter = 46km
Area = 107km²

Perimeter = 34mm
Area = 63mm²

Perimeter = 68cm
Area = 144cm²

Page 3
Comprehension Practice

1. B, 2. D, 3. C, 4. C, 5. A, 6. B

Pages 4 and 5
NVR: Layering

1. arrow, 2. circle, 3. diamond, 4. triangle, 5. black, 6. grey, 7. black, 8. white, 9. 3, 10. 2, 11. 4, 12. 7

13. B (grey shape is always at the front), 14. D (shape created by overlap has four sides), 15. C (the figure reflects and the black and grey shapes switch colour), 16. C (the layering of the black shapes switches)

Page 6
3D Shapes

- Square-Based Pyramid:** 5 faces, 8 edges, 5 vertices
- Cuboid:** 6 faces, 12 edges, 8 vertices
- Cone:** 2 faces, 1 edge, 1 vertex
- Triangle-Based Pyramid:** 4 faces, 6 edges, 4 vertices
- Triangular Prism:** 5 faces, 9 edges, 6 vertices

Page 7
3D Shapes: Volume

1. 144mm³, 2. 720 1cm³ cubes, 3. 455m³ (330m³ + 125m³)

Page 8
3D Shapes: Nets

1. cuboid, 2. cylinder, 3. triangle-based pyramid, 4. triangular prism

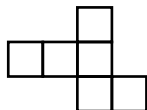
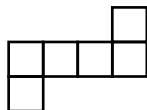
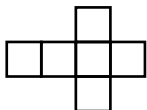
Week 13 - Revision Answers

Page 10
Week 13 Revision Sheet 1

1. D, 2. C, 3. A, 4. C, 5. B, 6. A

Page 11
Week 13 Revision Sheet 2

1. 135cm³, 2. 1,120m³, 3. square-based pyramid, 4. net must consist of 6 square faces, all of the same size, that would fold to make a cube (there are many ways the squares can be placed for the net to work). Examples below:



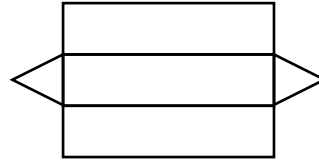
Week 13 Mini Test: Part 1

1. C, 2. D, 3. A, 4. C, 5. D, 6. D, 7. B, 8. A, 9. D, 10. B

Week 13 Mini Test: Part 2

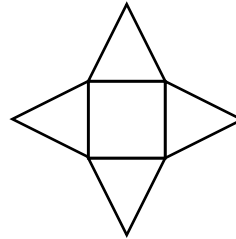
27. 3cm (6 x 4 = 24, 24 x 3 = 72), 28. 510mm³ (390mm³ + 120mm³),

29.



(triangles can be on the end of the first or last rectangle)

30.



Page 2
Shuffled Sentences

1. your (we completed the task that had been assigned to us)
2. tasting (my favourite food is pizza because it's so delicious)
3. searching (Jen was upset to have lost her new trainers)
4. playfully (the whole family were so excited to get their new puppy)
5. it's (I was expecting a parcel today but it hasn't arrived)
6. rare (the friends often argued but they always made up)
7. around (my teacher told me off for talking during the lesson)
8. driving (This weekend we are visiting our relatives in Scotland)
9. celebrate (thankfully the sun was shining on the couple's wedding day)
10. cost (my new jumper has already frayed on the sleeve)

Pages 3 and 4
NVR: 3D Building Blocks

1. c, 2. d, 3. d, 4. b, 5. a, 6. d, 7. b, 8. a, 9. d, 10. c

Pages 5 and 6
NVR: 3D Rotation

1. d, 2. a, 3. e, 4. b, 5. f, 6. b, 7. d, 8. e, 9. c, 10. a

Page 7
Data Handling

- Data Tables**
2. 54, 3. 26, 4. 11

Pictograms
2. 40, 3. 12

Page 8
Data Handling Continued

- Bar Charts**
2. Spain and Italy, 3. 30, 4. USA

- Pie Charts**
2. cinema, 3. £422, 4. £60 (accept £10 either side), 5. £135

Page 9
Data Handling Continued

- Line Graphs**
2. 2200m, 3. 4 minutes, 4. before (roughly 1580m before, 1420m after), 5. 800m

Week 14 - Revision Answers

Page 10
Week 14 Revision Sheet 1

1. wear (Sally wore a purple dress for her birthday party)
2. sunny (you must drink lots of water to stay hydrated)
3. night (my cat hides under the bed when he is scared)
4. date (I forgot to send my brother a card for his birthday)
5. there (the car was filthy and desperately needed cleaning)
6. enjoyed (Mum said I couldn't play the addictive game any more)
7. his (I made dad a nice cup of tea when he was sick)
8. fixed (the zip on my jacket is broken so I need a new one)
9. fallen (I sharpened my pencil carefully over the bin)
10. beating (my heart raced as I looked over the edge of the cliff)

Page 11
Week 14 Revision Sheet 2

- Data Handling**
1. jam, 2. white bread, 3. 41, 4. 55, 5. 25, 6. 39, 7. 30, 8. 9, 9. 18, 10. 90

Week 14 Mini Test: Part 1

1. impress (everyone was amazed by my magic trick)
2. Sunday (we took our dog for a walk on the common)
3. hearing (the referee blew the whistle very loudly)
4. painful (my toe hurts because I stubbed it on the door)
5. punishment (I couldn't go out until I'd tidied my room)
6. travel (going to Disneyland was the best holiday ever)
7. smile (the photographer took a lovely picture of the whole family)
8. flying (the birds lined up on the roof of the building)
9. warmly (Frank's grandma knitted him a nice new scarf)

Week 14 Mini Test: Part 2

10. B, 11. 92, 12. 114, 13. 52, 14. yes, 15. 39, 16. 17, 17. rock, 18. 20, 19. 80, 20. 360

Page 2

Cloze Text

1. referred, 2. celebrated, 3. usually, 4. coincides, 5. signify, 6. leading, 7. decorate, 8. outfits, 9. inside, 10. participate, 11. enjoy, 12. exchanging

Pages 3 and 4

The Wizard of Oz Comprehension

1. d, 2. c, 3. b, 4. b, 5. e, 6. b

Pages 5 and 6

NVR: 2D Views of 3D Shapes

1. b, 2. d, 3. b, 4. a, 5. b, 6. a, 7. b, 8. b, 9. b, 10. d

Pages 7 and 8

NVR: Nets of Cubes

1. a, 2. e, 3. b, 4. b, 5. d, 6. a, 7. b, 8. d, 9. c, 10. c

Page 9

Converting Measurements Task

1. 6.8km, 2. 2.1m, 3. 250ml, 4. 13 presents, 5. 2.75kg, 6. 17.08m

Page 10

Metric vs Imperial Measurements

- The weight of a man = kg (metric), pounds/stone (imperial)
 The contents of a bottle of orange juice = ml or l (metric), pints (imperial)
 The length of a house = m (metric), feet or yards (imperial)
 The distance between London and Paris = km (metric), miles (imperial)
 The weight of a chocolate bar = g (metric), ounces (imperial)
 The amount of water in a lake = l (metric), gallons (imperial)
 The length of paper on a toilet roll = m (metric), feet or yards (imperial)

Week 15 - Revision Answers

Page 11

Week 15 Revision Sheet 1

1. hills, 2. heaps, 3. forgotten, 4. buried, 5. leap, 6. destroyed, 7. time, 8. wild, 9. bottom, 10. trouble, 11. crushed, 12. carried

Page 12

Week 15 Revision Sheet 2

1. 1000m, 2. 2cm, 3. 2.5l, 4. 500cm, 5. 500mm, 6. 45cl, 7. No (short by 95cm), 8. 8.9km

- The height of a sunflower = cm or m (metric), inches or yards (imperial)
 The weight of a baby = kg (metric), pounds (imperial)
 The amount of water in a bathtub = l (metric), pints or gallons (imperial)
 The distance between Glasgow and Edinburgh = km (metric), miles (imperial)
 The weight of a diamond ring = g (metric), ounces (imperial)

Week 15 Mini Test: Part 1

1. initiated, 2. passionate, 3. situated, 4. spread, 5. countries, 6. creating, 7. plots, 8. community, 9. supports, 10. events, 11. assemble, 12. planting

Questions 13 – 20 (one mark for each measurement given):

- The length of a thimble = mm or cm (metric), inches (imperial)
 The distance between Dublin and Belfast = km (metric), miles (imperial)
 The amount of water in a fish tank = l (metric), pints or gallons (imperial)
 The weight of a laptop = kg (metric), pounds (imperial)

21. 4.82l, 22. 14 bags

23. c, 24. a, 25. c, 26. b, 27. a

Page 2
Cloze Text Practice

1. departed, 2. other, 3. smoke, 4. rapidly, 5. stricken, 6. greeted, 7. glanced, 8. tracks, 9. crushed, 10. account, 11. intended, 12. farewell

Page 3
More Cloze Text Practice

1. poor, 2. business, 3. belonged, 4. several, 5. pastures, 6. helped, 7. wished, 8. hilltop

Pages 4 and 5
NVR: Find the Figure Like the First Two

1. D (the arrow is always pointing at the corner of the shape), 2. E (each figure contains one less line than number of sides), 3. B (the grey shape is always in front), 4. C (the large shape should have a dotted outline, and there should be one less line than number of dots), 5. A (there are the same number of small shapes as the number of sides on the big shape), 6. B (each figure should contain a large five-sided shape, with the same number of black diamonds as the number of white dotted shapes), 7. C (the dot is always positioned on the straight side of the shape), 8. E (all figures must be a right-angled triangle), 9. A (all figures should have the same number of lines as points on the start), 10. B (the arrow always points to the four-sided shape)

Page 6
Time

2. A and D, 3. 14:25, 4. Clock C, 5. am, 6. 7.10pm, 7. 29th April

Page 7
Timetables

2. Friday, 3. Friday, 4. 1 hour and 10 minutes

Week 16 - Revision Answers**Page 8**
Week 16 Revision Sheet 1

1. look, 2. corner, 3. lying, 4. form, 5. neighbouring, 6. mere, 7. length, 8. water, 9. while, 10. roared, 11. brave, 12. solitary, 13. dashed, 14. adventurers

Page 9
Week 16 Revision Sheet 2

1. Yes (he'll arrive at 13:15), 2. 6th August, 3. 00:35, 4. Wednesday, 5. Tuesday and Sunday, 6. Saturday, 7. Yes (by 5 minutes)

-

Week 16 - Mini Test Answers**Week 16 Mini Test: Part 1**

1. country, 2. wherever, 3. fourth, 4. desert, 5. listened, 6. obeyed, 7. remembered, 8. forbidden, 9. quantity, 10. shoots, 11. surprised, 12. parrots

Week 16 Mini Test: Part 2

13. Friday, 14. Wednesday, 15. Thursday, 16. Yes (they'll be 5 minutes late), 17. 22:20, 18. Yes (with 20 minutes to spare), 19. 23:55, 20. 255 minutes

Week 16 - Support Sheet Answers

5.35am = 05.35, 9.42pm = 21.42, 11.59pm = 23.59, 10.15am = 10.15, 7.27am = 07.27, 2.31pm = 14.31

Page 2
Comprehension: Fact Finding

(Please note: answers for this question will vary, but must be written as a full sentence and include the below information to receive the full 3 marks)

1. Hunting is more time-consuming for wildcats because domestic cats are fed by their owners / Wildcats depend on hunting to meet their nutritional needs / Wildcats don't have anyone else to feed them

Pages 3 – 4
Comprehension: Fact Finding
Multiple-Choice Format Practice Exercise

1. C, 2. C, 3. A, 4. D, 5. D, 6. C, 7. B

Pages 5 - 6
NVR: Complete the Series

1. C (the swirl reflects in each series square. The white square alternates between top left and top right. The black triangles lose one triangle from the right in each series square), 2. A (the dashed line switches between being vertical and horizontal, and the grey semi-circle rotates 90 degrees clockwise in each square. Each series square gains an extra small black rectangle), 3. B (the whole figure rotates 45 degrees anticlockwise in each series square. In each square, the coloured dots all shift down one place), 4. B (a new element is added in each series square. The previous elements remain unchanged), 5. D (the shapes alternate between grey with a solid outline, and white with a dashed outline. The shapes also gain a side each time), 6. C (the style of the arrow alternates in each square, and the arrow moves clockwise around the square. The layering of the shapes switches between white on top, and black on top), 7. B (the diamond moves from left, to middle, to right, and then back again. The white shape rotates 90 degrees clockwise in each square. The moon shape alternates between black and white and moves from top, to middle, to bottom, and then back again), 8. B (the main shape's outline alternates between solid and dashed, as does the outline of the small triangle. The small triangle rotates 90 degrees clockwise in each square, and also moves clockwise around each corner of the square. The dots alternate between grey and black, and move clockwise around the inside of the main shape), 9. A (the main shape loses a side in each series square. The inner shape alternates between grey and white, and rotates 90 degrees in each square), 10. A (each series square gains an extra horizontal line at the bottom. The dots alternate between black and white, and move around the corners of the squares in an anticlockwise direction. The stars alternate between there being one white star at the top, to a white star at the top with a black star underneath it)

Page 7
Mean, Median, Mode and Range

1.
a. 5, b. 7, c. 20

2. 4

Page 8
Mean, Median, Mode and Range Continued

3.
a. 4.5, b. 5, c. 10

4. 3 (appears 5 times), 5. 2200m

Week 17 - Revision Answers
Pages 9 – 11
Week 17 Revision Sheet 1

1. D 2. C 3. A 4. C 5. C 6. B 7. B 8. D 9. C 10. B 11. A 12. D

Page 12
Week 17 Revision Sheet 2

1. 4, 2. 8, 3. 6, 4. 11, 5. 12 (appears 5 times), 6. 23 (appears 3 times), 7. 35 (appears 4 times), 8. 41 (47 - 6), 9. 50 (63 - 13), 10. 414 (542 - 128), 11. 81 (98 - 17), 12. 7, 13. 56, 14. 103.5

Week 17 - Mini Test Answers
Week 17 Mini Test: Part 1

1. d, 2. c, 3. a, 4. d, 5. b, 6. b, 7. a

Week 17 Mini Test: Part 2

8. 5, 9. 7, 10. 4, 11. 2 (appears 3 times), 12. 54 (appears 4 times), 13. 213 (appears 3 times), 14. 6 (appears 4 times), 15. 5, 16. 8.5, 17. 24, 18. 19 (21 - 2), 19. 45 (74 - 29), 20. 115 (202 - 87)

Week 18 - Answers
Pages 3 – 4
Reading Between the Lines: Practice Exercise

The following answers are examples only. Allow some variation.

1. Thomas has forgotten the colour of his bedroom carpet because his bedroom is so messy. (1 mark)
Thomas has forgotten the colour of his bedroom carpet because his bedroom is so messy and the floor is hidden from view. (2 marks)
2. It has been a long time since Thomas cleaned his room. (1 mark)
It has been a long time since Thomas cleaned his room because it's so messy and the cleaning products were gathering dust. (2 marks)
3. Up to 4 marks for a detailed and well-structured answer that answers the question and provides examples from the text.
4. Mice or rats could also be living in Thomas's bedroom. (1 mark)
Mice or rats could also be living in Thomas's bedroom because there are 'rustles and squeaks'. (2 marks)
5. The rest of Thomas's house is probably clean. (1 mark)
The rest of Thomas's house is probably clean because his mother likes to keep it that way. (2 marks)
The rest of Thomas's house is probably clean because his mother likes to keep it that way as she's a 'neat-freak'. (3 marks)

Pages 5 - 6
Horizontal Code

1. E (C = arrow points to the right, D = arrow points up, G = solid outline, H = dashed outline), 2. A (P = white shape is at the front, R = grey shape is at the front, Q = black shape is at the front, D = quadrilateral is at the front, V = circle is at the front), 3. J = three diamonds, K = two diamonds, Y = arrow points left, X = arrow points right) 4. E (L = shape has six sides, Z = shape has four sides, G = there are half as many lines as sides of the shape, U = there are one quarter as many lines as sides on the shape), 5. C (F = main shape has a dashed outline, T = main shape has solid outline, B = main shape has solid and dotted outline, V = the small black shape is the same shape as the larger white shape, J = the small black shape is a different shape to the larger white shape), 6. A (O = white diamond, K = black diamond, S = two dots, P = three dots), 7. B (J = cross is diagonal, B = cross is straight, Q = two diamonds, N = one diamond, Y = three diamonds), 8. B (H = the inner and outer shapes are the same shapes, W = the inner and outer shapes are different shapes, K = the large outer shape is white, A = the large outer shape is black), 9. E (G = dot is on the pointed end of the arrow, Y = dot is on the flat end of the arrow, C = arrow is pointing to the right, Z = arrow is pointing up, F = arrow is pointing down), 10. A (D = arrow points to a flat side of the main shape, E = arrow points to a curved side of the main shape, S = style of arrow is solid, N = style of arrow is zigzag, K = style of arrow is thin)

Pages 7 - 8
Vertical Code

1. B (G = shape is a star, D = shape is a circle, F = dashed outline, E = solid outline), 2. D (A = arrow points right, V = arrow points left, C = the shape is black, Y = the shape is white), 3. A (H = middle dot is black, N = middle dot is grey, X = main shape is a hexagon, Y = main shape is a pentagon, Z = main shape is a quadrilateral), 4. B (E = rectangle is horizontal, D = rectangle is vertical, T = diamond in the middle, S = diamond on the end), 5. E (C = order goes circle, square, square, J = order goes square, circle, square, B = two white shapes, W = two black shapes), 6. A (Q = main shape is white, P = main shape is black, O = diamond is at the bottom, N = diamond is at the top), 7. C (H = arrow is on the left of the shape, A = arrow is on the right of the shape, S = main shape is black, C = main shape is white, G = main shape has four sides, X = main shape has three sides), 8. C (K = one black shape, P = two grey shapes, Y = the shape on the right is a pentagon, Z = the shape on the right is a triangle, B = both shapes have nine sides altogether, V = both shapes have seven sides altogether), 9. E (G = the shape on the left is a pentagon, H = the shape on the left is a hexagon, J = the shape on the left is a square, S = the shape on the left has the same number of sides as there are points on the star, T = the shape on the left has a different number of sides as there are points on the star, E = the shape on the left is back, F = the shape on the left is white), 10. E (M = figure has a square, O = figure has a triangle, X = dashed outline, Z = thick solid outline, G = the star is layered in front, H = the star is layered behind)

Page 9
Probability

1. $\frac{1}{2}$, 2. $\frac{2}{12}$ or $\frac{1}{6}$, 3. $\frac{5}{20}$ or $\frac{1}{4}$, 4. unlikely, 5. likely (answers may vary, but in most cases it will be likely)

Pages 10 - 11
Ratio and Proportion

1. 60, 2. 27, 3. $\frac{4}{10}$ or $\frac{2}{5}$, 4. 18, 5. 9, 6. 32, 7. 18 apples, 8. 27 eggs, 9. 4.5 teaspoons of cinnamon

Page 12
Ratio Practice

1. 120ml, 2. 30ml, 3. 90ml, 4. 1.2l, 5. 2.4l, 6. 0.6l, 7. 1.8l, 8. 6l, 9. 180ml, 10. 360ml, 11. 90ml, 12. 270ml

Week 18 - Revision Answers
Page 13
Week 18 Revision Sheet 1

1. B, 2. D, 3. C, 4. A, 5. B

Page 14
Week 18 Revision Sheet 2

1. $\frac{2}{6}$ or $\frac{1}{3}$, 2. even chance, 3. $\frac{1}{2}$, 4. $\frac{10}{28}$ or $\frac{5}{14}$, 5. 600g, 6. 4 (20g = 1 smoothie), 7. 440g (240g of blueberries, 160g of raspberries, 40g of bananas), 8. 320g (80g x 4)

Week 18 - Mini Test Answers
Week 18 Mini Test: Part 1

1. C, 2. B, 3. A, 4. D, 5. B, 6. D, 7. D, 8. B, 9. A, 10. C, 11. B, 12. C, 13. D, 14. C, 15. D

Week 18 Mini Test: Part 2

16. $\frac{5}{20}$ or $\frac{1}{4}$, 17. $\frac{14}{20}$ or $\frac{7}{10}$, 18. c, 19. 18, 20. 63, 21. 105, 22. 112, 23. $\frac{49}{105}$, 24. 150g, 25. 6 eggs, 26. 40g, 27. 2800g, 28. 300ml

Week 19 - Answers
Page 2
Mood and Atmosphere

The following answers are examples only. Allow some variation.

- Frankie was very reluctant to go to her maths class because it was her worst subject and her teacher was very strict.
- The rusty old car in Ryan's driveway was muddy and battered.
- The twins laughed constantly and were polite and respectful towards each other.

Page 3
Mood and Atmosphere Practice Exercise

The following answers are examples only. Allow some variation.

Frightening and creepy.

Words/phrases in the box could include creaked, terrified, warning, wind whipping, groan, pain, black, stifling, dead hands clasped over her face, dust, darkness, suffocating, scream.

Page 4
Mood and Atmosphere Practice Exercise (Continued)

Mark accordingly. Up to 4 marks to be awarded for a detailed, well-structured answer that includes examples from the text.

Page 5
Mood and Atmosphere Quick Exercise

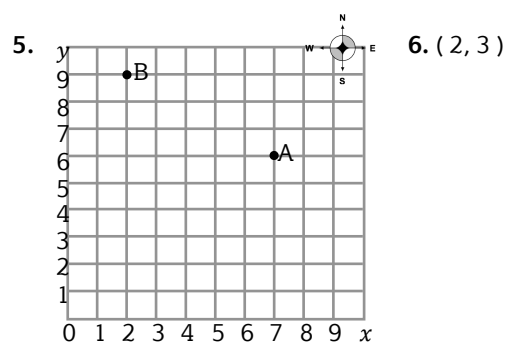
- Suspenseful and mysterious, 2. Disorientating and unsettling, 3. Exciting and uplifting, 4. Calming and reassuring, 5. Frightening and paranoid, 6. Rebellious and rousing

Pages 6 and 7
NVR: Complete the Grid

1. D (the white shape becomes the small black shape and vice versa. The small black shape alternates between right and left), 2. B (big white shapes alternate between four sides and six sides, and their outline turns from black to grey. The moons go from black to grey, and the stars go from grey to black and gain one extra across the grid), 3. A (the figures rotate 90 degrees clockwise across the grid, and the black and white dots switch), 4. B (the small white middle shape moves to the top left corner. The middle grey shape becomes the large, outside white shape. The original large, outside white shape gets smaller, turns grey, and goes inside the new main shape), 5. D (the main shapes rotate 180 degrees going down the grid. The small white shapes do not rotate), 6. A (going across the grid, each square alternates between circles, diamonds and hexagons, and gains an extra one each time. The white shape and the grey shape combine to make the final square in each row, with the grey shape rotating 90 degrees anti-clockwise), 7. C (the shapes in the rows alternate between squares, triangles and stars. In each row the layering changes so that a different colour is on top), 8. B (going across the grid, the small grey shape in the bottom left corner rotates 90 degrees anticlockwise in each square. The other shapes in the row alternate between grey, black, and white, and they lose one shape every time), 9. D (going across the grid, the small black star alternates between the bottom left, bottom middle, and bottom right. The line with dots on it rotates 45 degrees anticlockwise in each square, and the coloured dots all shift 'down' one place every time), 10. A (going down the grid in columns, each of the large shapes gains a side each time. Again, in the columns, the inside black shape rotates 90 degrees anticlockwise each time)

Page 8
Coordinates

1. (3, 7), 2. (6, 9), 3. (2, 2), 4. (4, 2),



Page 9
Number Sequences

1. 41 (+ 7), 2. 1.75 (+ 0.25), 3. 96 (x 2), 4. 92 (- 5), 5. 36 (- 12), 6. 1 (x 3), 7. 24 (+ 6, + 1), 8. 17 (- 2, + 4), 9. 15 (- 15, - 1), 10. 14 (+ 3, - 2)

Week 19 - Revision Answers

Page 10
Week 19 Revision Sheet 1

1. D, 2. C, 3. B, 4. A

Page 11
Week 19 Revision Sheet 2

1. (1, 3), 2. (4, 6), 3. Cheetahs, 4. (1, 6), 5. (4, 3), 6. 24 (+ 4), 7. 21 (+ 3.5), 8. 26 (+ 3, + 2), 9. 90 (+ 12), 10. 54 (- 11, + 11), 11. 36 (square numbers)

Week 19 - Mini Test Answers

Week 19 Mini Test: Part 1

1. A mood is stated, but with no explanation. (1 mark)
A mood is stated plus an explanation why. (2 marks)
2. Raucous means loud or rowdy. (1 point)
Raucous means loud or rowdy. For example, saloon bars would have been very noisy. (2 marks)
3. The purpose of the questions is to get the reader thinking. (1 mark)
The purpose of the questions is to get the reader thinking. The questions make the reader want to continue on reading the text to find out the answers. (2 marks)
4. The Wild West refers to life in America in the seventeenth century; The Wild West refers to a time when English settlers were trying to gain more land; The Wild West refers to a time when there was fighting between colonial settlers and Native Americans; The Wild West is most commonly referred to by media such as TV and movies. (1 mark each, up to a total of 3, for each of the above pieces of information)
5. The media is responsible for the popularisation of the Wild West. (1 mark)
Hollywood Western movies have skewed the reality to make the era seem more exciting. (1 mark)
The text mentions that a spectacle has been made of it by books, films and television shows. (1 mark – up to 3 total marks for this question)
6. It was exciting to be alive because there was lots of fighting between colonials and Native Americans. (1 mark)
It was exciting to be alive because it was a time of westward expansion. (1 mark)
It was exciting to be alive because it was a time of building new territories and digging mines. (1 mark – up to 2 total marks for this question)

7. Cowboys have become a symbol of American culture. (1 mark)

8. Cowboys are cattle-herders. (1 mark)
Cowboys work on ranches. (1 mark)
Cowboys work on horseback. (1 mark)
The role of cowboys has been iconised by American culture. (1 mark – up to a total of 3 for this question)

Week 19 Mini Test: Part 2

9. (2, 5), 10. (5, 1), 11. That's where the dresses are (2, 5), 12. 19 (+ 3), 13. 40 (+ 3, + 1), 14. 225 (+ 25), 15. 29 (+ 8, - 2)

Page 2
Spelling Recap

1. possessions, 2. relevant, 3. twelfth, 4. vacuum, 5. acquire, 6. rhyme, 7. PARALLEL, 8. RECIPE, 9. SUCCEED

Page 3
Spelling Recap: Finding Incorrect Spellings

1. D (knowledge), 2. C (carefully), 3. A (definitely), 4. C (physics), 5. X, 6. B (library), 7. E (marriage)

Pages 4 - 5
Odd One Out

1. D (all other figures have a circle), 2. C (all other figures are a rotation of the same figure), 3. B (the sides of all the shapes add up to 9 in all of the other figures), 4. E (all of the other figures contain a black diamond), 5. A (in all other figures, the white shape is layered on top), 6. D (in all other figures, the arrow is pointing to a curved side of the main shape), 7. C (the shape at the top is black in all other figures), 8. D (in all other figures, there is one less small shape than the number of sides of the main shape), 9. D (in all of the other figures, the shape created by the overlapping lines has three sides), 10. D (in all of the other figures, the number of lines is the same as the number of small white shapes)

Page 6
Algebra

1. $a=28$, 2. $b=7$, 3. $y=35$, 4. $x=72$, 5. $b=41$, 6. $n=11$, 7. 49, 8. 74, 9. 22, 10. 14, 11. 128, 12. 220

Page 7
Algebra (Continued)

1. £54, 2. C

Week 20 - Revision Answers**Page 8**
Week 20 Revision Sheet 1

1. B (vain), 2. B (unacceptable), 3. X, 4. D (cupboard), 5. fiery, 6. discipline, 7. queue, 8. intelligence, 9. seized, 10. miniature

Page 9
Week 20 Revision Sheet 2

1. $x=17$, 2. $x=5$, 3. $x=7$, 4. $x=78$, 5. $x=11$, 6. $x=13$, 7. 68, 8. 110, 9. 14, 10. 4.5, 11. 77, 12. 63, 13. D, 14. £825

Week 20 - Mini Test Answers**Week 20 Mini Test: Part 1**

1. raspberries, 2. questionnaire, 3. scissors, 4. rhythm, 5. threshold, 6. Tomorrow, 7. B (alter), 8. X, 9. D (broccoli), 10. C (collectible)

Week 20 Mini Test: Part 2

11. $x=8$, 12. $x=91$, 13. $x=3$, 14. $x=36$, 15. 86, 16. 35, 17. 24, 18. 110, 19. £5.68, 20. E

Page 2
Punctuation Recap

1. they're 2. kitchen?" 3. a cage, 4. "I think 5. It's 6. friend, 7. care.

Page 3
Punctuation Recap: Finding Incorrect Punctuation

1. A (dogs), 2. C (Tuesday), 3. X, 4. C (you're), 5. C (there?"), 6. X, 7. E (it's)

Pages 4 - 5
NVR: Complete the Pair

1. C (the shapes swap positions but the colours stay the same), 2. B (the outside design reflects and the colours go from black to grey and vice versa), 3. C (the outlines of the shapes switch, and the figure reflects vertically. The two shapes in the figure are always the same shape), 4. C (the black and grey halves of the main shape switch. The white shape turns into three smaller versions of itself, and switches to the different colour section), 5. A (the top right shape turns black and moves inside the other shapes. The shape that was previously on the outside moves inside, and vice versa), 6. C (the main white shape gains a side, and the dot switches between black and grey and from top and bottom), 7. C (the figure gains a pair of lines and the lines all move to the bottom. The shading of the dots switches), 8. A (the whole figure rotates 90 degrees clockwise), 9. C (the bottom shape reflects horizontally and moves above the other shape. The top letter stays the same, but the bottom one reflects horizontally), 10. B (the first and third shapes switch places, then the layering of the shapes switches so that the shape on the bottom of the first figure, is at the top of the second figure)

Page 6
Algebra 2

1. $2x + 2y$, 2. $6a + 2b$, 3. $3a - a^2$ (multiply everything inside the brackets by 3. $3 \times a = 3a$, $a \times a = a^2$. Writing $a \times a$ as a^2 is better than writing it as aa .)

Page 7
Algebra 2 (Continued)

1. 62 ($3 \times 21 = 63$, $63 - 1 = 62$), 2. 53 ($3 \times 18 = 54$, $54 - 1 = 53$), 3. 89 ($3 \times 30 = 90$, $90 - 1 = 89$)

Week 21 - Revision Answers

Page 8
Week 21 Revision Sheet 1

1. A ("James," she), 2. E (boys'), 3. X, 4. C (France), 5. they'd 6. back," 7. chocolate

Page 9
Week 21 Revision Sheet 2

1. $7a$, 2. $2a - 2b$, 3. $3c - 3(c + 0)$, 4. $6a + 12b$, 5. $4a - ac$, 6. $5x - 20y$, 7. $4n + 3$, 8. 51 ($4 \times 12 = 48$, $48 + 3 = 51$), 9. 91 ($4 \times 22 = 88$, $88 + 3 = 91$), 10. 183 ($4 \times 45 = 180$, $180 + 3 = 183$), 11. 139 ($4 \times 34 = 136$, $136 + 3 = 139$)

Week 21 - Mini Test Answers

1. wasn't 2. ago, 3. on, 4. X, 5. C (other's), 6. B (shops,"), 7. D (socks)

Week 21 Mini Test: Part 2

8. $3x - 12a$, 9. $5x + 10x$, 10. $c + c - 5$, 11. $7a - 42b$, 12. $12a - a^2$, 13. $6x + 48y$, 14. $12n - 2$, 15. 190 ($12 \times 16 = 192$, $192 - 2 = 190$), 16. 286 ($12 \times 24 = 288$, $288 - 2 = 286$), 17. 778 ($12 \times 65 = 780$, $780 - 2 = 778$), 18. 382 ($12 \times 32 = 384$, $384 - 2 = 382$)

Page 4
Odd One Out

1. oboe, 2. laugh, 3. blood, 4. sign, 5. written, 6. tearfully

Page 5
Odd One Out: More Practice

1. abbreviate, 2. bread, 3. quick, 4. worship, 5. jewel, 6. Egypt,
7. rested, 8. fish, 9. sudden, 10. good

Pages 6 - 7
NVR: Find the Figure Like the First Three

1. A (the line must cross both shapes in each figure), 2. D (each figure should have three black dots), 3. D (each figure is a rotation of the same figure), 4. C (both halves of each figure reflect either vertically or horizontally. One of the inside shapes should be black, and one should be grey), 5. B (each figure is made up of three rectangles), 6. B (the shape created by the overlapping lines in each figure should always have four sides), 7. B (there is always one more right-facing arrow than the number of left-facing arrows), 8. D (the smaller dashed shape should have one less side than the number of sides of the larger solid shape), 9. D (the innermost shape should be the same shape as the outermost shape), 10. A (each figure should have two white dots)

Page 8
Synonyms and Antonyms Recap

1. imprison, free, 2. wisdom, folly, 3. joy, sorrow, 4. prudent, incautious, 5. manageable, unwieldy, 6. present, absent, 7. succeed, 8. prove, 9. fool, 10. cite, 11. recall, 12. depict

Page 9
Mixed Maths Problems

1. Jessica, 2. 18 people, 3. 350ml, 4. 39, 5. £121.80

Week 22 - Revision Answers**Page 10**
Week 22 Revision Sheet 1

1. raucous, loud, 2. rational, logical, 3. inform, notify, 4. ordinary, commonplace, 5. preserve, sustain, 6. waver, falter, 7. automatic, 8. jail, 9. sparrow, 10. alive, 11. real, 12. busy, 13. depart

Page 11
Week 22 Revision Sheet 2

1. 20, 2. £64, 3. 30, 4. 8.23am, 5. 3

Week 22 - Mini Test Answers**Week 22 Mini Test: Part 1**

1. tender, delicate, 2. develop, generate, 3. decline, diminish, 4. vital, essential, 5. rewarding, gratifying, 6. wilt, droop, 7. slender, 8. sister, 9. present, 10. flawless, 11. praise, 12. remove, 13. obvious

Week 22 Mini Test: Part 2

14. 60, 15. 5, 16. 19m, 17. 15, 18. No (red + yellow = 60, purple = 75)