

# Y4 Homework 15 Answers

## LONG COMPREHENSION Slavery in Ancient Rome

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

## ADVERBS

7. b / accidentally
8. a / proudly
9. c / generously
10. e / bravely
11. f / correctly

## TYPES OF SENTENCES

12. Q
13. S
14. S
15. E

## PROOFREADING

16. Sam
17. his
18. backpack.
19. are
20. Sunscreen
21. very
22. is
23. Do
24. you
25. ?

## CLOZE

26. young
27. deposits
28. evil
29. magical
30. embarks
31. banquet
32. courage
33. encourages
34. spectacles
35. ball
36. approaching
37. swarm
38. repel
39. personal

## COMPREHENSION

### Field Guide

40. c
41. c
42. a
43. b

### Stinger Bees

44. b
45. d
46. c
47. a
48. b

## PERCENTAGES HOMEWORK (1)

49. 8
50. 7
51. 3
52. 26
53. 12
54. 10
55. 9
56. 14
57. 12
58. 285
59. 3
60. 18

## PERCENTAGE HOMEWORK (2)

61. 1/2
62. 1/5
63. 1/100
64. 7/10
65. 1/20
66. 25%
67. 8%
68. 16%
69. 10%
70. 0.25
71. 0.10
72. 0.75
73. 0.50
74. 0.20
75. 1.50
76. 3%
77. 35%
78. 72%
79. 5%

## VR LETTER WORD CODES

80. CAN
81. LIT
82. YXQ
83. DOG
84. XAS
85. PEER
86. WTHP
87. PINK
88. WPMQ
89. TUEK

## NVR: FIND THE ODD ONE OUT

90. d
91. a
92. d
93. e
94. b
95. e
96. d
97. e
98. c
99. b
100. d

# Optional Homework Answers

## ADVERBS

b  
c  
d  
a  
a

## TYPES OF SENTENCES

S  
C  
Q  
C  
E

## PROOFREADING

many  
platypus?  
like  
and  
Another  
the  
have  
What  
animal?

## PERCENTAGE HOMEWORK (1)

a  
a  
c

70 % of 50 = ( 38, **35**, 34 )  
 80 % of 30 = ( 28, 25, **24** )  
 5 % of 40 = ( 1, **2**, 3 )  
 60 % of 50 = ( **30**, 31, 32 )  
 100 % of 87 = ( 85, 88, **87** )  
 200 % of 61 = ( 121, **122**, 123 )  
 45 % of 60 = ( **27**, 28, 29 )  
 15 % of 60 = ( 8, **9**, 10 )

## PERCENTAGE HOMEWORK (2)

80 % = ( 1/5, **4/5**, 3/5 )  
 28 % = ( 5/25, 6/25, **7/25** )  
 35 % = ( **7/20**, 6/20, 5/20 )  
 90 % = ( 8/10, **9/10**, 10/10 )

## PERCENTAGE HOMEWORK (2)

17/20 = ( 75%, **85%**, 95% )  
 3/10 = ( 10%, 20%, **30%** )  
 3/4 = ( **75%**, 85%, 95% )  
 49/50 = ( **98%**, 97%, 96% )  
 24/25 = ( 98%, 97%, **96%** )  
 0.42 = ( 41%, **42%**, 43% )  
 1.09 = ( 107%, 108%, **109%** )