

# Y4 Homework 11 Answers

## COMPREHENSION

### Favourite Books

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

### Gutenberg's Invention

8. d
9. b
10. b
11. c
12. c

### Cleopatra: Final Pharaoh

13. a
14. d
15. c
16. b
17. a
18. d
19. d
20. b

## LONG COMPREHENSION

### Rivers of Life

21. b
22. c
23. d
24. a
25. a
26. d

## As vs Our

27. a
28. b
29. b
30. a
31. a
32. b

## Vocabulary

33. strongest
34. continent
35. horns
36. largest
37. frequently
38. seldom
39. possesses
40. powerful
41. detect
42. unless
43. length
44. consists
45. dread
46. foe

## COMMON NOUN AND PROPER NOUNS

47. b
48. d
49. a
50. c
51. d

## Full Stops and Capital Letters

52. b
53. a
54. d
55. c

## Off vs. Of

56. a
57. b
58. b
59. a
60. a

## MEASUREMENT AND SCALES

61. a
62. 200 cm
63. 26 cm
64. 1.3 m
65. d
66. b
67. c
68. c

## Mass or Weight

69. a
70. c
71. c
72. b

## Length

73. 1200 mm
74. 0.45 m
75. 2.5 m

## Capacity

76. 3.5
77. 2.4
78. 2.25
79. 20.5
80. 1550

## Weight or Mass

81. >
82. =
83. >
84. <
85. >
86. 3.8 kg
87. 3.1 kg
88. 3940 g
89. 4.15 kg
90. 25.15 kg

## NVR Reflection 3

91. b
92. d
93. a
94. e
95. a

## Verbal Reasoning: Alphabet Code Sequences

96. SN
97. OP
98. BJ
99. TY
100. SY

# Optional Homework Answers

## As vs Our

a  
a  
b  
b  
a  
b

## Common Nouns and Proper Nouns

a  
d  
a  
b  
a

## Full Stops and Capital Letters

a  
c  
b  
a

## Off vs Of

b  
a  
b  
b  
a

## Measurement and Scales

b or c  
c  
c  
d  
d

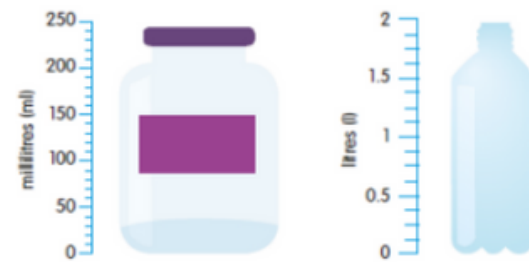
17 cm  $\times 10$  = (1.7, 17, 170) mm

40 mm  $\div 10$  = (4, 40, 400) cm

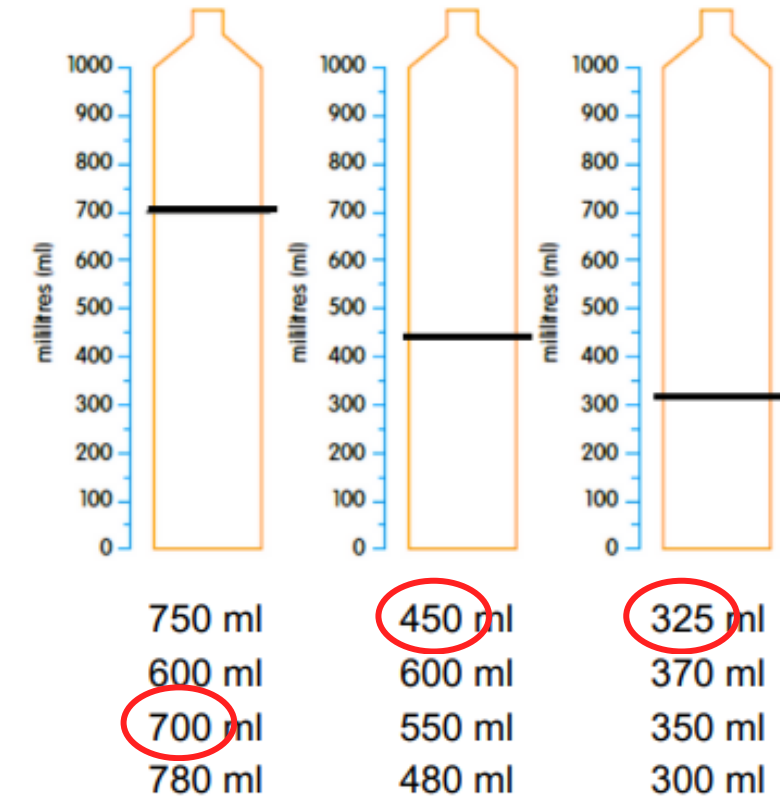
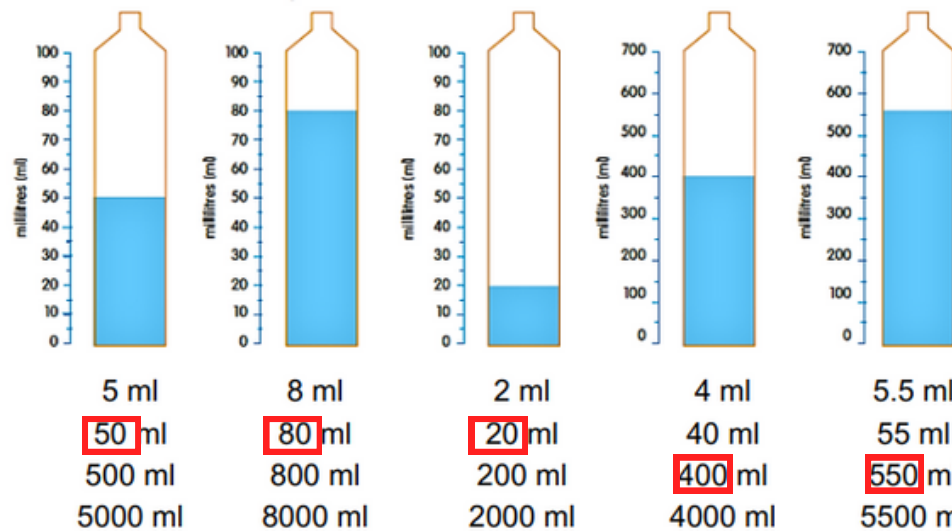
7 m  $\times 1000$  = (70, 700, 7000) mm

28 cm  $\times 10$  = (28, 280, 2800) mm

3800 cm  $\div 100$  = (3.8, 38, 380) m

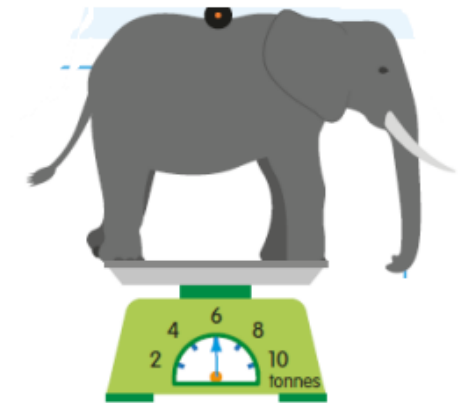


- a. 2 ml                      a. 15 l  
b. 20 ml                    b. 1.5 l  
c. 2000 ml                c. 150 l  
d. 200 ml                   d. 200 ml



Mass = \_\_\_ kg

a. 7  
b. 6  
c. 5  
d. 4.5



Mass = \_\_\_ tonnes

a. 6  
b. 7  
c. 8  
d. 9



a. III- II - V - I - IV

c. IV - I - III - V - II  
d. II - V - I - IV - III

**b. I - IV - III - V - II**



a. I - V - III - II - IV  
b. III - II - V - I - IV

c. V - I - III - IV - II  
**d. V - III - V - II - I**



**a. I - IV - III - V - II**  
b. V - I - III - IV - II

c. IV - III - V - II - I  
d. I - II - IV - III - V



a. II - III - V - IV - I  
b. IV - II - I - V - III

**c. I - V - III - IV - I**  
d. II - II - V - III - IV



Tiger

Five paperclips

Rhinoceros

Potato

**b**

**a**

**e**

**c**



Horse

Butterfly

Swan

House

**d**

**h**

**f**

**g**

The difference between the mass of the bicycle and the butterfly is \_\_\_\_\_.

**a. 8000 - 1 = 7999 g**

c. 80 - 10 = 70 g

b. 800 - 10 = 790 g

d. 800 - 100 = 700 g

The mass of all 6 objects is \_\_\_\_\_.

a. 3 + 1 + 12 + 445 + 8 + 2 = 471 kg

b. 3 + 1 + 0.12 + 44.5 + 80 + 20 = 148.62 kg

c. 3 + 100 + 120 + 44.5 + 800 + 20 = 1087.5 kg

**d. 3 + 0.001 + 0.012 + 0.445 + 8 + 2 = 13.458 kg**

**Length**

0.12 m

<

4500 m

>

2500 m

>

12 000 m

<

4.5 m

0.25 m

b / 700 g

c / 50 g

a / 4700 g

d / 1500 g

d / 15 kg

b / 30 g

**Capacity**

b

d

c

a

d / 7.5 l

a / 9.2 l

c / 0.35 l

a / 0.98 l

7340 g + 7 kg = 7347 kg

8040 kg

**14 340 g**

3.5 kg + 5700 g = 9.2 g

**9200 g**

92 kg

3570 g + 12 kg = 18 g

**15.57 kg**

17.98 kg

3100

707

3350

63

c / 10.2 l

b / 24.45 l

b / 5.75 l

**Verbal Reasoning:**

**Alphabet Code**

**Sequences**

NJ

WC

TX

OC

TJ