

Year 4 Homework 12 Answers

Debate

1) b

2) a

3) d

4) b

5) d

6) d

Movie Night

1) a

2) d

3) c

4) b

5) a

Proof reading

Once, a lion **became** sick in **his** lair and many of the **other animals** came to visit him.

However, the fox never **came**, and finally the lion wrote a long letter **to** him, reminding the fox of **their** friendship and suggesting that he come and visit the lion's **lair**.

The fox was in the **locality** one **day**, but after **some** thought he went home without seeing the lion and **wrote** a letter **instead**. He said that he was **sorry to hear** that the lion was ill and he **promised** that he would say **lots of** prayers for his **recovery**. "But I cannot see my way to visit you now," **he** wrote.

"Because while I saw lots of **of** footprints **going** into your den, I saw **none** coming out again."

Volcano Cloze

1) various

2) contrast

3) craters

4) proceeds

5) lurid

6) lava

7) dense

8) hurled

9) comprehension

10) destruction

11) appalling

12) immense

13) perished

14) uncovered

Spelling, Grammar and Punctuations

1 Although he was the youngest, Tom was one of the tallest.

2 What really happened that day

3 to play again

4 Ana's favourite things are camping, holidays, cycling and swimming.

5 The lively crowd cheered loudly when the rally car race began.

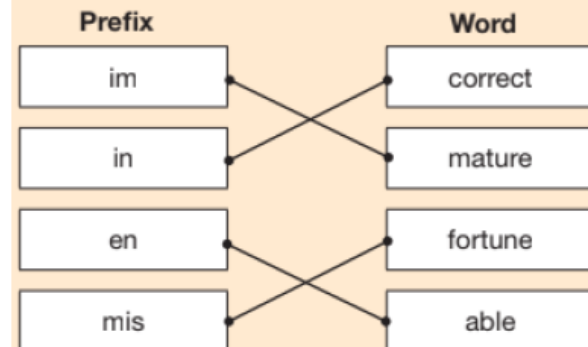
6 My father, who works at the museum, gave my class a guided tour.

7 determiner

8 In three weeks' time, I will be on holiday.

9 Bring a coat in case it rains.

10



Spelling

often
heard
fruit
group
ordinary
learn
build
consider

forward
strange
heart
important
arrive
earth
busy
notice

Adding Decimals

- 1 a) 6.8 b) 10.1 c) 1.2 d) 13.1 3 £10.97
2 e) 42.3 f) 279 g) 22.3 h) 1.4 4 11.5 miles

Subtracting Decimal

- 1 a) 6.2 b) 4.4 c) 1.1 d) 21 3 £3.11
2 e) 31.4 f) 70.1 g) 7.4 h) 35.3 4 0.45kg

Multiplying Decimals

- 1 (a) 4.8 (b) 9.6 (c) 10.6 (d) 21.9 (e) 6.4
2 (a) 2.52 (b) 7.89 (c) 15.42 (d) 25.12
3 £53.60
4 -£7.74

Ordering Decimals

- (a) 3.4, 3.5, 3.7, 3.8, 3.9 (b) 1.8, 2.9, 5.4, 8.7, 9.2
(c) 0.9, 1.2, 4.6, 4.9, 14.1 (d) 8.02, 8.05, 8.09, 8.13, 8.15, 8.24
(e) 0.98, 1.44, 1.48, 1.53, 1.59, 2.11 (f) 0.45, 0.59, 0.88, 1.24, 1.34, 2.01

Dividing Decimals by Whole Numbers

- (a) 2.3 (b) 1.3 (c) 3.2 (d) 2.1

Multiply and Divide by 10, 100 and 1000

- (a) 2 (b) 8 (c) 1 (d) 13

NVR Odd Out

- 1) D (no symmetry line in the middle)
2) A (even number of white & grey)
3) B (no dotted lines)
4) A (no symmetry line in the middle)
5) D (top shape 5 sides)
6) B (Does not have 3 grey/black)

VR Odd 2 Out

- 1) d
2) b
3) d
4) c
5) d
6) d
7) c
8) c
9) c
10) b