

Elite Y4 Homework 14 Answers

Softwood

/Hardwood

1) d

2) a

3) d

4) a

5) d

6) d

8) c

Clifton

1) d

2) c

3) d

4) c

5) b

6) c

7) a

8) d

Cloze

Farmer/Stork

1) lands

2) trapped

3) Master

4) pity

5) character

6) mother

7) Crane

8) aloud

9) robbers

10) die

CLOZE Egypt

1) occupied

2) advanced

3) hundreds

4) government

5) erected

6) preserved

7) dynasties

8) principal

9) constructed

10) twenty

11) pyramids

12) families

13) calculated

14) wrapped

1 The tightrope walker carried a balancing pole.

2 * Dash/dashes/pair of dashes
* Brackets/pair of brackets

3 Josef has beautiful writing. Adjective
Josef writes beautifully. Adverb

4 On a mountain bike, you can cycle across rocky ground, along muddy paths and over harsh terrain.

5 My grandmother is a ballroom-dancing champion, poet and singer.

6 In the first sentence, there is only one brother.

7 There are some books – including story books – in the cupboard.
Our classroom, at the end of the corridor, has a red door.

8 During the winter months, the sun does not appear high in the sky and the days are much shorter than the nights.

9 The island called Zanzibar is in the Indian Ocean off the coast of Africa.

10 There were hundreds of gulls circling in the sky. They gathered near the dock, searching for scraps.

Spelling

1. Rudolph
2. CORRECT
3. Christmas
4. chestnuts
5. gingerbread
6. CORRECT
7. CORRECT
8. tinsel
9. evergreen
10. angel
11. wreath
12. Santa Claus

1. Chloe made a list of her homework marks.

4 5 5 5 4 3 2 1 4 5

(a) Write down the mode of her homework marks.

mode is most popular 5

(b) Work out her mean homework mark.

mean = $\frac{\text{Total}}{\text{How many}} = \frac{38}{10}$ 3.8

2. Peter rolled a 6-sided dice ten times.

Here are his scores.

3 2 4 6 3 3 4 2 5 4

(a) Work out the median of his scores.

2, 2, 3, 3, 3, 4, 4, 4, 4, 6
2 numbers in middle | Add them up | 3+4=7
and divide by 2 | 7÷2 = 3.5
..... 3.5

(b) Work out the mean of his scores.

mean = $\frac{\text{Total}}{\text{How many}} = \frac{36}{10}$ 3.6

(c) Work out the range of his scores.

Hi - lo = 6 - 2 = 4 4

Averages

- 1) 19
 - 2) 10
 - 3) 7
 - 4) No question
 - 5) 124km
 - 6) 15
 - 7) 49
 - 8) 36
 - 9) 8, 20, 14
 - 10) 2
 - 11) 20
 - 12) 10 years
- 11 months

NVR Analogy

- 1) D
- 2) B
- 3) B
- 4) C
- 5) C
- 6) E

Verbal Reasoning

(Train <u>Chair</u> Book)	(<u>Seat</u> Pipe Organ)
(Fold <u>Walk</u> Jump)	(Sheet Cover <u>Hike</u>)
(Sleek Shear <u>Seek</u>)	(<u>Search</u> Cover Relate)
(Driver Beetle <u>Cook</u>)	(Slice Tread <u>Chef</u>)
(Rinse <u>Split</u> Reach)	(<u>Tear</u> Repair Trend)
(<u>Correct</u> Trifle Wander)	(Hinder Creep <u>Amend</u>)
(Kitchen <u>Desk</u> Polish)	(Solve Canal <u>Table</u>)
(Direct Ponder <u>Smooth</u>)	(Drive <u>Flat</u> Work)
(<u>Sight</u> Dread Mellow)	(Force <u>Vision</u> Empty)
(Dream Copy <u>Melt</u>)	(Waste Enjoy <u>Thaw</u>)
(<u>Spread</u> Flow Sweep)	(Judge <u>Extend</u> Enter)
(Shy Follow <u>Bold</u>)	(Idle <u>Daring</u> Lazy)
(Filter <u>Match</u> Break)	(Deny Drain <u>Contest</u>)
(<u>Create</u> Ruin Destroy)	(Forage <u>Form</u> Foster)

NVR Odd One Out

- 1) d
- 2) d
- 3) c
- 4) d

NVR Codes

- 1) b
- 2) d
- 3) e
- 4) a

NVR Series

- 1) b
- 2) b
- 3) c
- 4) c

NVR Analogy

- 1) b
- 2) d
- 3) b
- 4) b

NVR Similarities

- 1) c
- 2) b
- 3) c
- 4) b

NVR Matrces

- 1) c
- 2) c
- 3) b
- 4) d

Letter Sequences: Test

1. GI (+1=G, +1=I)
2. VU (+2=V, +2=U)
3. ZW (-2=Z, -3=W)
4. OJ (-1=O, +1=J)
5. SA (+1 +2 +3 +4 +5=S, +1 +2 +3 +4 +5=A)
6. CD (leapfrogging: +2=C, +2=D)

Letter Codes: Test

1. KM (+3 +3)
2. KN (letter partners numbered 11 13)
3. VU (letter partners numbered 5 6)
4. TW (+2 +2)
5. ZU (+3 -1)
6. OK (letter partners numbered 12 11)

Word Codes Test

1. QSCOIF (+2 +1 +2 +1 +2 +1)
2. JMHFGS (-1 -1 -1 -1 -1 -1)
3. DRIZZLE (letter partners 4 9 9 1 1 12 5)
4. LEMON (-1 -2 -3 -4 -5)
5. EZOOVB (letter partners 5 1 12 12 5 2)
6. ZMRNZO (letter partners 1 13 9 13 1 12)