

# Year 5 Homework 12 Answers

## Vocab 12

1) L

2) N

3) H

4) J

5) I

6) K

7) C

8) E

9) M

10) B

11) A

12) F

13) D

14) G

## Dog Tricks

1. C

2. B

3. D

4. C

5. C

## Hitchhiking

6. A

7. D

8. C

9. B

10. D

## Mites Answers

11. C

12. A

13. D

14. D

15. A

16. B

17. D

## Cloze Fir tree

1) shone

2) children

3) pitcher

4) deal

5) shoots

6) sighed

7) stateliness

8) pleasure

9) obliged

10) recognised

## Shuffle Sentence

1) a fire started in the woods (to)

2) everyone was still mad with me (because)

3) keep drinking water to keep yourself hydrated (for)

4) stretching exercises have been recommended to us (their)

5) he died of a knife attack (many)

6) let us build a shed in the garden (under)

7) he watched the planes soar above him a

8) we had plenty of fun in playtime (pencil)

9) he beat me at chess quite easily (for)

10) the queen honoured them with gold medals (an)

## Kent 11+ English

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

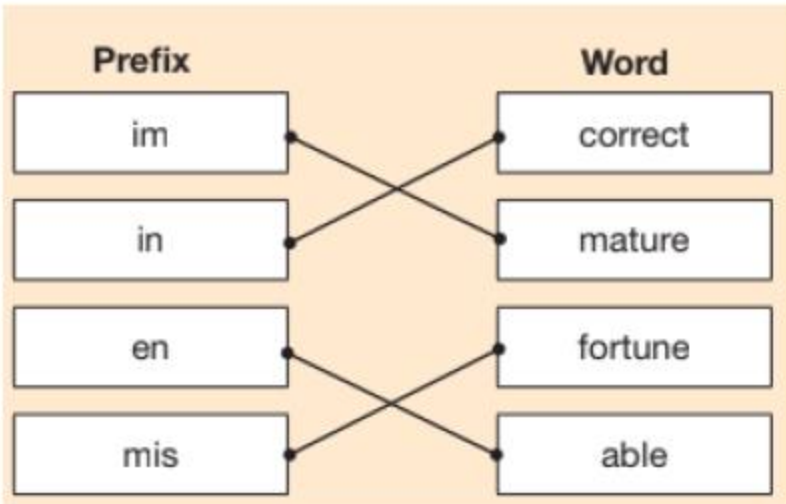
8

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

9

Bring a coat in case it rains.

10



Probabability (1)

- 1) 4/8 or 1/2
- 2) 3/8
- 3) 5/8
- 4) Yes
- 5) 4/8
- 6) 1/8
- 7) 3//8
- 8) 6/11
- 9) 5/11
- 10) 8/11
- 11) 7/11
- 12) No
- 13) 5/11
- 14) No

probability 2

- 1) 1/6
- 2) 0
- 3) 3/6 or 1/2
- 4) 3/6 or 1/2
- 5) 2/3
- 6) 3/6

Probability 3

- 1) a) 4/52 or 1/3
- b) 1/52
- c) 13/52

- 2) a) 4/17
- b) 3/17
- c) 11/17

- 3) a) 5/11
- b) 2/11
- c) 4/11

Probabability

Problem Solving

- 1) 1/6
- 2) 3/6 or 1/2
- 3) 1/52
- 4) 5/10 or 1/2
- 6) 3/7
- 7) 4/7
- 8) 0
- 9) 1/36
- 10) 1/3
- 11) 2/6 or 1/3

VR Word Codes

Letter Partners:  
Find the Code

1. XLDH
2. HRMT
3. XLZXS
4. KLMB
5. ZMTIB
6. RMHVXG

Letter Partners:  
Find the word

1. YARD
2. DARK
3. DREAM
4. GIRAFFE
5. PLANE
6. ABOUT

## NVR Test

Analogy

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

Series

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

Matrices

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

Odd one Out

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

Code

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

Similarities

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

Probability 3

1)

- a)  $4/52$
- b)  $1/52$
- c)  $13/52$

2)

- a)  $4/17$
- b)  $3/17$
- c)  $11/17$

3)

- a)  $5/11$
- b)  $2/11$
- c)  $4/11$