

Homework Mock 4 Answers

Vocab

- 1) postponement
- 2) retirement
- 3) fulfilment
- 4) encouragement
- 5) adjournment
- 6) detriment
- 7) commitment
- 8) statement

CLOZE

Cold

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

5 second rule

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

- 1) gift
- 2) figurine
- 3) initially
- 4) research
- 5) particularly
- 6) demanding
- 7) overwhelmed
- 8) objections
- 9) antagonism
- 10) immediately
- 11) injuries
- 12) array
- 13) cupboard
- 14) tempted

Shuffle

- 1) before
she walked along
the deserted road
- 2) seed
the plant's leaves turned
brown then fell off
- 3) swim
she found swimming pool
cool and refreshing
- 4) yesterday
I hope the interview
goes well tomorrow
- 5) She
I never thought that
they were completely
innocent

6) sleeping

- I always brush my teeth
before going to bed
- 7) for
I would be grateful
if you helped me
- 8) Princess
Fairy tales are part of
everyone's childhood
- 9) Them
Together they make the
best cakes out there
- 10) At
They moved into a new
house in Bexley

Spelling

- Q1 convenience
- Q2 secretary
- Q3 languages
- Q4 rhythm

Punctuation

- Q1 writers and designers
- Q2 so, please
- Q3 quickly!"
- Q4 and the laws

Sentence Completion

- Q1 D take
- Q2 C were
- Q3 E whereas
- Q4 D off

VR

- 1) Best and Score/cores
- 2) Bride, Rugby
- 3) tap
- 4) tar
- 5) nice
- 6) hero/rope
- 7) QS
- 8) KH
- 9) 30 (6+12+12)
- 10) 16 (9+23 /2)
- 11) Plane
- 12) Gpinkuj
- 13) B
- 14) D
- 15) part, role
- 16) tear, split

NVR Analogy

- 1) D (Middle shape made smaller but right end sticking out)
- 2) D (reflection also middle shapes swap position & outline shading)
- 3) E (rotate vertical, shade inside and squeeze middle shapes together)
- 4) B (swap shading of outline)

NVR Codes

- 1) E (M size of circle, T size of X)
- 2) B (K is square, K vertical shading)
- 3) C (T 1 vertical line, R small squares on the left)
- 4) D (M - black rectangle R white diamond on top)

NVR Matrices

- 1) B (Vertical Series Anti clockwise Rotation)
- 2) C (Vertical series Circles swap colour and small arrow swaps from bottom to top, and one line decreases)
- 3) E (horizontal series squares move to left, hexagon becomes big, top circles with line decreases from two to one)
- 4) C (Horizontal, semi circle is shaded with dark outline with small circle in the middle)

NVR Series

- 1) E (Lines start to shrink back in)
- 2) C (triangle flipped upside down with crescent facing opposite direction)
- 3) D (extra line added at the top)
- 4) D (Leap frog, square in the middle but on top)

NVR Odd Out

- 1) a (black dot always in a square)
- 2) d (Triangle facing wrong direction)
- 3) e (joins of H in the middle instead of at end)
- 4) a (one white instead of two)

NVR Similarities

- 1) D (Divided by 3 lines facing same direction)
- 2) E (one circle)
- 3) E (circle and small line opposite with horizontal line at corner end of Diagonal line)
- 4) B (inside and outer shape must match in number of sides)

Cubes

- 1) B
- 2) E
- 3) A
- 4) D

Short maths

- 1) 160
- 2) 23
- 3) 9/25
- 4) 112 min
- 5) 13,770,000
- 6) a) trapezium b) parallelogram c) kite d) rhombus
- 7) South
- 8) 24,024
- 9) 600
- 10) 30
- 11) 23.95
- 12) 36
- 13) 32 and 25
- 14) 11
- 15) a) 3 b) 8
- 16) a) 1/6 b) 1/2 or 3/6
- 17) 20
- 18) 21
- 19) 15
- 20) 168
- 21) 216cm²
- 22) 9, 64
- 23) 8, 64
- 24) 3, 41
- 25) 8, 28

Problem Solving

- 1) 11500
- 2) 5
- 3) 9
- 4) 90
- 5) 11:20
- 6) 2.76
- 7) 64
- 8) 24
- 9) 8/16 or 1/2
- 10) 7.5
- 11) 2 and 1/4 miles
- 12) 0.36
- 13) 242
- 14) x = 70
- 15) Y = 81
- 16) 192
- 17) 9
- 18) 168
- 19) 13.8
- 20) 7.5