

Homework 7

Comprehension

On the line

- 1) A
- 2) C
- 3) D
- 4) B
- 5) D

Stinky situation

- 1) A
- 2) C
- 3) B
- 4) D
- 5) B

Shuffle Sentences

- | | |
|---|--|
| 1 | Granny enjoys sitting by the fire most evenings. |
| 2 | The sea view was stunning from the balcony. |
| 3 | The little girl held hands with her brother. |
| 4 | The cricket match was cancelled due to rain. |
| 5 | There were plenty of logs for the fire. |
| 6 | The sun can burn your skin during summer. |
| 7 | Everyone like to go away on a holiday. |

Kent VR

0. wood
1. follow
2. liquid
3. cook
4. heart
5. find, take
6. fifteen, five
7. pool, stop
8. university, school
9. two, four

Cloze Answers

- 1) Thrills
- 2) Improbable
- 3) Aluminium
- 4) Dazzle
- 5) Practically
- 6) Permanent
- 7) Whining
- 8) Grumbled
- 9) Objected
- 10) Ability
- 11) Complain
- 12) Everyone
- 13) Phrases
- 14) lavatory

Kent Proofreading

Identify errors

1. We are having fun at the party.
2. Is that your bag?
3. I ate too much.
4. Whose dog is that?
5. John ate six cookies.
6. Wilma read two books.

Rewrite

1. William, Wanda, Mark and Paul all ran in the race, but none of them even placed.
2. Elaine wore two earrings in each ear.
3. Rachel, is this your backpack?
4. He refused to give his approval, so we did it behind his back.
5. This costs too much; I think I'll put it back.
6. I will have apple pie, Jane will have pumpkin pie, and Tim will have pudding.
7. Dylan is an enormous fan of his namesake, the musician Bob Dylan.
8. There are only two questions on the test, and I got them both wrong.
9. You're late again; next time I'm leaving without you.
10. I'm not sure. . . Give me a minute to think.
11. I didn't get to go because I was too sick.

Similes

1. The moon lit up the sky like a second sun.
like a second sun
2. The dog boy in the horror movie howled like a lonely wolf.
like a lonely wolf
3. The gum stuck to her untied shoe like super glue.
like super glue
4. The tornado was as loud as an airplane during takeoff.
as loud as an airplane during takeoff
5. He ran as fast as a rocket.
as fast as a rocket
6. She reviewed the test like she was solving a mystery.
like she was solving a mystery
7. The bride's dress was as colorless as a fresh sheet of snow.
as colorless as a fresh sheet of snow
8. His mustache was as fuzzy as a caterpillar.
as fuzzy as a caterpillar

Prefix

- | | |
|---------|-------|
| logs | 1. un |
| sand | 2. un |
| walked | 3. un |
| ball | 4. re |
| wood | 5. re |
| protect | 6. re |
| swim | 7. re |
| | 8. re |

Rounding

- 1) 6 6 66
- 2) 1979
- 3) 1.06
- 4) 7.09
- 5) 98.01
- 6) 0.878
- 7) 73 100
- 8) 8000
- 9)) $x=3$ $y = 3$ hundredths
- 10) 1.6
- 11) 5
- 12) 6252.0
- 13) 51.303
- 14) 754.1
- 15) 21 052.2
- 16) 3257.81
- 17) B
- 18) 45
- 19) 53
- 20) 5.85
- 21) 4990
- 22) 5000
- 23) 4990.6
- 24) 4991
- 25) 5000
- 26) 45 450
- 27) 440 000
- 28) 125.6

Commas

1. We took a long, relaxing walk.
2. Hardworking, dependable students usually get good grades.
3. No commas.
4. We ate battered, fried Snickers bars for dessert.
5. No commas.
6. The complicated and tedious work is getting to me.
7. No commas.
8. Those rundown, unattractive apartments are inexpensive to live in.
9. We had an experienced, quick-witted bus driver.

NVR

1 C

There should be a block three cubes tall on the left of the figure at the back when viewed from the right. This rules out options A and D. There should be a cube at the front left. This rules out option B.

2 D

There should be two blocks lying on their sides, one on top of the other, in the middle of the figure when viewed from the right. This rules out option C. Neither of these two blocks should protrude forward more than the other. This rules out options A and B.

3 A

There should be a cube on the right left of the figure when viewed from the right. This rules out options B and C. This cube should be at the back of the figure. This rules out option D.

4 D

There should be a cube at the front left of the figure at the bottom when viewed from the right. This rules out options B and C. The figure should be two cubes wide. This rules out option A.

5 A

There should be a block two cubes long lying on its side at the back of the figure when viewed from the right. This rules out option B. The cube at the front left of the figure at the top should be resting on a block two cubes long. This rules out option C. There should be no block at the front left of the figure at the bottom. This rules out option D.

6 B

The squares in this series are in two pairs. In each pair, the shape at the back moves to the front and the two shapes swap shading.

7 A

In each series square, the larger circle loses a quarter of a circle and moves clockwise round the corners of the series square.

8 A

In each series square, the figure rotates 45 degrees clockwise. The short lines alternate between being on the same side of the long line as the circle and being on the opposite side.

9 C

In each series square, the rectangle gets taller and the number of diagonal lines increases by one. The raindrop moves clockwise round the sides of the rectangle.

10 B

The squares in this series are in two pairs. In each pair, the shape at the back moves to the front and the two shapes swap shading.

11 A

In each series square, the larger circle loses a quarter of a circle and moves clockwise round the corners of the series square.

12 A

In each series square, the figure rotates 45 degrees clockwise. The short lines alternate between being on the same side of the long line as the circle and being on the opposite side.

13 C

In each series square, the rectangle gets taller and the number of diagonal lines increases by one. The raindrop moves clockwise round the sides of the rectangle.

14 D

There are four blocks visible from above, which rules out options A and C. There is only one block visible on the left-hand side, which rules out option B.

15 B

There are five blocks visible from above, which rules out options A and C. There are two blocks visible on the right-hand side, which rules out option D.

16 B

There are six blocks visible from above, which rules out options A and C. There are three blocks visible at the front, which rules out option D.

17 A

There are five blocks visible from above, which rules out option B. There are three blocks visible at the back, which rules out options C and D.

Venn Diagrams

- 1) 17
- 2) 5
- 3) N
- 4) NW