

Elite Year 4 Homework 22 Answers

Vocabulary

1. a 3. a 5. b
2. b 4. b 6. a

1. duel, dual
2. stationery, stationary
3. deer, dear
4. air, heir
5. earn, urn
6. allowed, aloud

hear, two, there, they're, to,
there, there, hear, they're,
here, hear, there, two, hear,
their, they're, too

Comprehension

Bluenose

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

Trick or treat

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

Cloze

Cloze: Tom Sawyer

- 1) orphan
2) swimming
3) punishment
4) persuades
5) students
6) envy
7) admiration
8) eventually
9) graveyard
10) superstitious

Grammar, Punctuation and Spelling

1. Some people are afraid of thunder and lightning storms.
people
2. Tom could not choose which sport to play.
which
3. The tornado caused a lot of damage to the town.
damage
4. Caitlin watched the fireworks explode in the night sky.
explode
5. Thom researched each fact before writing her report.
fact
6. The workers had to weigh the freight before loading it.
freight
7. Jerome could not believe he had really won the race.
believe
8. Hurricanes are violent storms that form over the ocean.
violent
9. Please save me at least one of that chocolate cake.
piece

Write **S** for simple or **C** for compound. Circle the conjunctions.

1. An asteroid is made of rock, and a comet is made of ice and dust. C
2. I saw the shooting star, but no one else saw it. C
3. There are millions of stars in the sky. S
4. An asteroid may have killed the dinosaurs, but no one is sure. C
5. Meteoroids can come from asteroids, or they can come from comets. C

1. Milo of Kroton loved to show off for people.
He loved to show off for them.
2. A man would use horses for chariot races.
He would use horses for them.
3. Greek legend says that Hera and Zeus lived on Mt. Olympus.
It says that they lived on Mt. Olympus.
4. Mt. Olympus was where the Olympics took place.
It was where they took place.
5. A woman was not allowed to compete in the games.
She was not allowed to compete in them.
6. A man could compete in any of the events.
He could compete in any of them.
7. The athletes had to swear an oath before playing.
They had to swear an oath before playing.
8. The Greeks were the first to celebrate the Olympic Games.
They were the first to celebrate them.

1. The volcano erupted, will erupt in five days.
2. Even now, Jamie climbs, climbed volcanoes every su
3. Brad enjoys, will enjoy reading this volcano book tomorrow.
4. I watched, watch the eruption yesterday.
5. Thom constantly researches, will research Pompeii.
6. Ash and gas shower, showered into the air in 91 B.C.

Verbal Reasoning

- 1) **tea** — The new words are 'teapot', 'teacake' and 'teaspoon'.
 - 2) **rain** — The new words are 'rainfall', 'rainbow' and 'raincoat'.
 - 3) **after** — The new words are 'afternoon', 'aftershave' and 'aftertaste'.
 - 4) **snow** — The new words are 'snowflake', 'snowball' and 'snowman'.
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- 1) **berry** — The new words are 'blueberry', 'raspberry' and 'strawberry'.
 - 2) **day** — The new words are 'birthday', 'weekday' and 'today'.
 - 3) **time** — The new words are 'playtime', 'bedtime' and 'daytime'.
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- house** — The new words are 'farmhouse', 'greenhouse' and 'lighthouse'.

NVR : Analogy

- 1) **b** - The Shape Rotates 180°.
- 2) **a** - Part of the Figure Transposes Vertically (slots together).
- 3) **b** - The Small Linked Shapes Reflect or Rotate 180°.
- 4) **e** - One half of each Shape is Subtracted.
- 5) **d** - The Lines reverse: Dashed changes to Solid and Solid changes to Dashed.
- 6) **c** - Half of the Lines of each Enclosed Shape are Subtracted.
- 7) **a** - The same part of the Figure is Subtracted (it now has a Vertical Line of Symmetry).
- 8) **e** - The Shape is Rotated 180°.
- 9) **b** - The Heart Shape changes to an Arrow Shape with the same type of Line.
- 10) **c** - The Fills reverse: Black changes to White and White changes to Black.

Fractions

- 1) $\frac{4}{9}$
- 2) $\frac{6}{10}$
or $\frac{3}{5}$
- 3) $\frac{7}{32}$
- 4) B
- 5) 12
- 6) 2
- 7) 40
- 8) $\frac{2}{4}$ $\frac{9}{18}$
- 9) $\frac{2}{5}$
- 10) $\frac{2}{5}$
- 11) $\frac{3}{4}$
- 12) $\frac{3}{5}$
- 13) $4\text{and}\frac{1}{5}$
- 14) $2\text{and}\frac{3}{4}$
- 15) $\frac{5}{6}$ or $\frac{10}{12}$
- 16) $\frac{2}{6}$ or $\frac{1}{3}$
- 17) $\frac{18}{25}$ or $\frac{36}{50}$
- 18) $\frac{15}{26}$
- 19) 14
- 20) 8

Factors & Multiples

- 1) 7, 21
- 2) 12, 36
- 3) 1, 2, 13, 26
- 4) 11, 13, 17, 19
- 5) 100, 40
- 6) 16, 25
- 7) $2 \times 2 \times 3 \times 3$
- 8) 20
- 9) 8 or 64
- 10) 8 or 64