

Elite Y4 Homework 23 Answers

- Snow globes
- King Midas
- 1) lived
- 1) b
- 2) fondler
- 2) d
- 3) composed
- 3) c
- 4) a
- 4) a
- 5) b
- 5) b
- 6) immense
- 7) purpose
- 8) safely
- paper money
- 9) bunch
- 1) d
- 2) c
- 3) a
- 4) b
- 13) unreasonable
- 14) custom

1. weaker	weaker	weakre
2. exsiting	ecsiting	exciting
3. people	peepI	peple
4. travleng	travelling	travuling
5. quikist	quickest	qwickest
6. frends	freinds	friends
7. carryed	carried	caried
8. surrounded	surounded	serounded
9. contries	countrys	countries
10. lifes	lives	livs

carry	carried
surround	surrounded
worry	worried
finish	finished

person	people
friend	friends
life	lives
country	countries

- Jenny now watched watches a lot of commercials. PR
- She will write writes an advertisement for extra credit next week. F
- She finally will decide decided to write about pizza. PA
- What kinds of advertisements do you like liked? PR
- Have you ever bought buy something based on an ad? PA
- What made will make you want to buy that silly gift for Jason last week? PA
- Did the item you bought have will have what the ad promised? PR
- Last week, we look looked at ads that made us hungry or thirsty. PA
- Yesterday I promise promised to make a new commercial. PA
- Some ads tell us we were will be more popular if we use certain products. F

- have you ever heard of king arthur of england?
Have you ever heard of King Arthur of England?
- he ruled an english kingdom called camelot.
He ruled an English kingdom called Camelot.
- read the story of king arthur, queen gwenevere, and lancelot.
Read the story of King Arthur, Queen Gwenevere, and Lancelot.
- in november, right before thanksgiving, we're having a medieval day.
In November, right before Easter we're having a medieval day.
- this saturday, my friend jason and i will practice our courtly manners.
This Saturday, my friend Jason and I will practice our courtly manners.
- do you think the king of spain has a story of his own camelot?
Do you think the king of Spain has a story of his own Camelot?

- 1. tricycle
- 2. uncertain
- 3. reread
- 4. pretest
- 5. subzero
- 6. distrust
- 7. misspell
- 8. antislavery

- 1. untle
- 2. illegal
- 3. unlucky
- 4. unhurried
- 5. imperfect
- 6. insane
- 7. distrust
- 8. disconnect

- 1) **sail** — Remove letters 1 and 2, leaving the remaining letters in the order 3, 4, 5, 6.
- 2) **peat** — Remove letters 1 and 2, leaving the remaining letters in the order 3, 4, 5, 6.
- 3) **show** — Remove letters 5 and 6, leaving the remaining letters in the order 1, 2, 3, 4.
- 4) **over** — Remove letters 1 and 6, leaving the remaining letters in the order 2, 3, 4, 5.
- 5) **tool** — Rearrange letters 1, 2, 3, 4 in the order 4, 3, 2, 1.
- 6) **lad** — Remove letters 1, 2 and 6, leaving the remaining letters in the order 3, 4, 5.
- 7) **loop** — Rearrange letters 2, 3, 4, 5 in the order 5, 2, 3, 4.
- 8) **lend** — Replace the letter 'a' with the letter 'e'.
- 9) **nip** — Rearrange letters 1, 2, 6 in the order 6, 2, 1.
- 10) **rat** — Rearrange letters 1, 2, 6 in the order 6, 2, 1.
- 11) **bed** — Rearrange letters 1, 3, 5 in the order 1, 5, 3.
- 12) **let** — Rearrange letters 2, 3, 6 in the order 6, 2, 3.

Kites ~~has~~^{have} also been used in modern warfare. ~~before~~^{before} airplanes were invented, cameras were tied to kites, they were sent high in the air to take pictures. This was a way of gathering information about ~~enemi~~^{enemy} forces. ~~before~~^{before} kites have also been used to carry radio equipment up into the air, this made it easier to send and ~~receive~~^{receive} signals. Kites were used in emergency lifeboat kits to help lost boats signal to searchers.

Matrix 1

1) **c**

Horizontal: The Fill changes from White to Vertical Shaded **or** Vertical: The Heptagon Shape becomes a Square Shape.

2) **a**

Horizontal: The Shape Rotates 90° Anti-clockwise.

3) **b**

Horizontal: The Shape Reduces and keeps its Fill.

4) **b**

Horizontal and Vertical: There is one of each type of Shape **or** Left Diagonal: The Shapes are the same.

5) **c**

Horizontal and Vertical: The Shape types Alternate **or** Left and Right Diagonal: The Shapes are the same in each Diagonal.

6) **c**

Vertical: The Figure Reflects in a Vertical Direction **or** Rotates 180° **or** Horizontal: There is one of each type of Figure.

7) **e**

Horizontal: A Vertical Line of Reflective Symmetry can be drawn through the middle of the Matrix.

8) **d**

Vertical: A Horizontal Line of Reflective Symmetry can be drawn across the middle of the Matrix.

9) **c**

Diagonal: A Left or Right Diagonal Line of Reflective Symmetry can be drawn through the Matrix.

10) **b**

Vertical: The Figure Rotates 45° **or** Horizontal: There is one of each type of Figure.

Decimals

1) 20.33

2) 4.43

3) 0.06

4) 0.96

5) 0.74

6) 54.8

7) 0.08, 0.2,

0.25, 0.68,

0.81

8) >

9) <

10) >

11) 0.8

12) $\frac{2}{25}$

13) 1.7

14) 49100

15) 0.0491