

## correction of Second Term Test 2ass

### A/Comprehension (8pts)

1-The text is about:( 1pt)

c) Scientific methods

2- Are the following statements true or false according to the text ? (2pts)

a. true

b. false

c. true

d. false

3- Answer the following questions according to the text (3pts)

a. An observation is using your senses to notice your environment.

b. Scientists use the scientific method to prove or disprove a scientific question.

c. observation , hypothesis , a proof

4- Who or what do the underlined words in the text refer to? (2pts)

a) which (§1) process

b) this (§2) scientific method

c) it (§2)

scientific method

d) my (§3) the reader

### B/Text Exploration (7pts)

a) a set of suppositions (§3) = hypothesis c) think (§3) = guess

2. Find in the text words or phrases that are opposite to the following: (1pt)

a) straight (§2) ≠ curly

b) pleasing (§2) ≠ annoying

3. Complete the table (1pt)

Word	Adjective
Experiment	<b>Experimental</b>
Speech	<b>spoken</b>
Effect	<b>effective</b>
break	<b>broken</b>

4. Complete sentence "b" so that it means the same as sentence "a" (1.5pts)

1. a) When you place an object in water, the amount of water equals to its weight

**b) When an object is placed in water, the amount of water equals to its weight**

2. a) Scientists didn't find only 115 kinds of atoms.

**b) Not only 115 kinds of atoms were found by scientists.**

3. a) Researchers reported: "glaciers and icebergs are melting."

b) Researchers reported that glaciers and icebergs were melting.

5. Fill in each gap in the passage with one word from the list below: (1.5pts)

All elements found on periodic table have certain distinct properties. Elements are single **types** of atoms, while atoms are the **chemical** building blocks of all matter. Gold, for instance, is malleable, while it is found naturally in **environment** it is often reworked into fine **jewelry** Oxygen is a necessary and naturally occurring element. It's an **invisible** odourless gas that's a crucial part of the air we breathe. Often, elements like those are combined in varying ways to create new **fundamental** substances.

6. Mark the stress on the following words (1pt)

Observation

scientific

geology

biodiversity