

S.3 English – Integrated Exercises

- 一.辨認條件句:在括號內選出條件句正確的用法,把正確答案圈起來。
- 1. If it (will rain/ would rain/ rains) tomorrow, I will stay indoors.
- 2. If I (has studyed/ had studied/ have studied) harder, I would have passed the exam.
- 3. If he (wins/ won/ has winned) the lottery, he would buy me a new car.
- 4. If you (heat/ heats/ will heat) up the water to 100 degrees, it boils.
- 5. If the sun sets, it (gets/ will get/ got) dark.
- 6. If they finish their project on time, they (will receive/ would receive/ received) a bonus.
- 7. If she had more free time, she (would learn/ will learn/ learnt) a new language.
- 8. If I (was/ were/ am) you, I would follow Susie's IG (@dseeng.susie).

二.填充:用列表中合適的複合名詞完成每個句子。必要時使用複數形式。每個複合名詞使用 一次。

setback intake comeback make-up income
--

- 1. After his long injury, the athlete made an impressive ______ with a series of wins in the recent competitions.
- 2. Sarah's new job has significantly increased her monthly _____, allowing her to save more money.
- 3. Despite facing a major ______ in the project, the team worked diligently to overcome the challenges.
- 4. Jenny wanted to look her best for the party, so she applied some elegant ______ to enhance her features.
- 5. It's essential to monitor your daily ______ of vitamins and minerals to maintain a healthy diet.





BEACON 所有

S3 English



三.閱讀理解:細心閱讀文章,把答案填在橫線上,選擇題則在o內塗黑。

Susie was conducting a groundbreaking research in the field of quantum physics. Her lab was filled with complex equipment, and she spent hours analyzing quantum particles. One day, she made an unexpected discovery that could revolutionize the field.

S3 English

1. What field of research was Susie involved in?	 A. Biology B. Equity and Trusts C. Quantum Physics D. Economics
2. What kind of equipment was present in Susie's lab?	 A. Basic laboratory tools B. Complex equipment C. Musical instruments D. A chainsaw
3. What was the unexpected discovery made by Susie?	\circ A. A new species of bird \circ B. A mathematical theorem \circ C. A breakthrough in quantum physics \circ D. Nothing
4. How would you describe Susie's work in the passage?	 ○ A. Routine and predictable ○ B. Trivial ○ C. Unimportant ○ D. Groundbreaking and significant

■版權歸

〇にペ 及

BEACON® 所有

5. Susie spent hours _____ quantum particles.

6. Susie made a ______ that could make revolutionize the field.

四.填充:使用正確的介詞完成下列句子。

- 1. The cat is hiding _____ the table.
- 2. I'll meet you _____ the park at 3 PM.
- 3. Sarah left her keys _____ the car.
- 4. The book is _____ the shelf.

