

Passive, present perfect vs past simple, 0,I,II Conditionals, rockets, LAS, ejection seats	Test 2 (4) summer term 2021/2022	11I1/I2/I3 11W1 Total: /55
--	--	--

I. Write sentences in the passive.(5p)

1. Our car/service/a mechanic/at the moment.

Digitized by srujanika@gmail.com

3 I went to see it because I/ tell/ it was a good film/ all my friends

Digitized by srujanika@gmail.com

4. Our dog/ give/ an injection/ a special syringe/ the vet.

Digitized by srujanika@gmail.com

5. Your cheque/ send/ last Friday and/ should/deliver/ to you tomorrow.

II. Choose the correct answer. (5p)

1. We a swimming pool put in this week.

2. Why don't you get a doctor.....at your arm?

3. My teeth were a little yellow so Iby the dentist.

A had cleaned them B have them cleaned C was cleaned D had them cleaned

4 Mum and Dad didn't fancy cooking, so we got a pizza

A be delivered B. to be delivered C. delivered D deliver

5 Stuart's thinking of having ...

A shaved his head B his head shaving C his head shaved D shaved to his head

III. Choose the past simple or the present perfect (10p)

1. Last night I (lose) my keys – I had to call my flatmate to let me in.

? | (lose) my keys – can you help me look for them?

3 | (visit) Paris three times

(know) my great grandmother for a few years – she died when I was eight.

3. Yesterday (have) dinner with a friend.

8. I _____ (never / taste) champagne.
9. When I _____ (be) a child, I _____ (love) ice skating.
10. I _____ (not/ have) any coffee today – I feel very sleepy!

IV. Which conditional is described below. Write 0 (for 0 conditional), 1 (for 1st conditional) or 2 (for 2nd conditional) next to phrases. (6p)

1. Impossible things in the present /unlikely things in the future _____
2. General truths and general habits _____
3. Possible things in the future _____
4. Facts and definitions _____
5. Real or likely conditions in the present or future and their results in the present or future. _____
6. Hypothetical conditions in the present or future and their results in the present or future _____

V. Put the verb into the correct zero, first, second conditional form (6p)

- 1.(1st) If I _____ (go) out tonight, I _____ (go) to the cinema.
- 2.(1st) If you _____ (get) back late, I _____ (be) angry.
3. (0) If I _____ (wake up) late, I _____ (be) late for work
- 4.(0) If my husband _____ (cook) , he _____ (burn) the food.
- 5.(2) If we _____ (win) the lottery, we _____ (travel) the world
6. If you _____ (have) a better job, we _____ (be) able to buy a new car.

VI. Choose the correct option. A, B, C or D in the blank space. (6p)

- 1 After launching, the rocket _____ to more than 100,000 metres.
a) rises b) thrusts c) ascends d) succeeds
- 2 At this height, the abort system is automatically _____. It is only functional at lower altitudes.
a) switched b) detonated c) deployed d) disabled
- 3 The bomb _____ at 6pm, but luckily no one was hurt.
a) detonated b) deployed c) detected d) disabled
- 4 Safety belts in vehicles _____ the body and save lives.
a) stabilise b) orient c) deploy d) restrain
- 5 The protective cover _____ the hot exhaust from burning the crew.
a) avoids b) protects c) prevents d) checks
- 6 The attitude-control engine _____ the rocket.
a) stabilises b) jettisons c) catapults d) shields

VII. Complete the sentence with a word formed from the word given in capitals.(4p)

- 1 If the automatic _____ of the system fails, it can be activated manually. DEPLOY
- 2 The _____ system worked well. EJECT
- 3 The sensors stop drivers from hitting an _____. OBSTRUCT
- 4 The _____ of the rocket is controlled by the attitude-control engine? ORIENT

VIII. Write synonyms for the verbs below.(8p)

1. Steady sth = _____
2. Open a parachute = _____ a parachute
3. Find one's position = _____ oneself
4. Go up = _____
5. Set off = _____
6. Push forward = _____
7. Secure = _____
8. Throw off = _____

IX. What words are described by the definitions below? (5p)

1. a cover for the cockpit of an aircraft _____
2. the action of counting numbers backwards to zero, for example before a spacecraft is launched

3. the pointed front end of a rocket, an aircraft, etc. _____
4. a rail or track which directs the movement or positioning of something _____
5. a small parachute used as a brake or to pull out a larger parachute or other object from an aircraft in flight or a fast-moving vehicle _____