# Unit Test 4

Answer all the questions. There is one mark per question.

language

1 Complete the sentences with one word from each box.

|  |  |
| --- | --- |
| rule/use/set/shut/carry/put/slow | out(x2)/off(x2)/down(x2)/up |

1 The machines need to be \_\_\_\_\_\_\_\_\_\_ until the fault is repaired.

2 We can’t \_\_\_\_\_\_\_\_\_\_ the possibility of having to close down all production.

3 They had to\_\_\_\_\_\_\_\_\_\_ the meeting until Friday next week as several participants couldn’t get back in time from the conference.

4 We will \_\_\_\_\_\_\_\_\_\_ more safety tests before we launch the product.

5 Businesses need to reduce oil consumption otherwise they will \_\_\_\_\_\_\_\_\_\_ the resources more quickly than expected.

6 The driver had to \_\_\_\_\_\_\_\_\_\_ dramatically to avoid hitting the vehicle in front.

7 The equipment malfunction \_\_\_\_\_\_\_\_\_\_ the fire alarm.

2 There is an error in each line. Underline the error and write any corrections at the end of the line.

8 When the aircraft took over, everything was fine. Unfortunately, \_\_\_\_\_

9 not long after the pilot had switched it on the autopilot, the plane \_\_\_\_\_

10 started to slow out considerably and the pilot became worried. \_\_\_\_\_

11 He decided to take down the controls himself and pushed the \_\_\_\_\_

12 throttle forwards lever but there was no response from the \_\_\_\_\_

13 engines. While turn the plane round, one of the engines suddenly \_\_\_\_\_

14 caught fire. This made about a serious situation in the cabin as \_\_\_\_\_

the passengers started screaming. Luckily the pilot managed

15 to fly up towards the airport and land safely. \_\_\_\_\_

3 Complete the sentences with ONE word in each gap.

You need to clamp the board down so it doesn’t move (16) \_\_\_\_\_\_\_\_\_\_ you are soldering. Next pick up the transistor and try to get both leads though the correct holes. (17) \_\_\_\_\_\_\_\_\_\_ the (18) \_\_\_\_\_\_\_\_\_\_ time(19) \_\_\_\_\_\_\_\_\_\_ you are holding the component, turn the board over. Push the wires slightly and bend them outwards a little. This is a little difficult as you have to do two things (20) \_\_\_\_\_\_\_\_\_\_.

vocabulary

4 Choose the correct option (a-d).

21 The \_\_\_\_\_\_\_\_\_\_ of pressure in the system caused it to malfunction.

a) overflow b) build-up c) output d) upthrust

22 The \_\_\_\_\_\_\_\_\_\_ of the water into the tank was much too fast and it flooded the room.

a) inflow b) overhaul c) inlet d) roll-out

23 The factory \_\_\_\_\_\_\_\_\_\_ caused huge delays in production.

a) downthrust b) touchdown c) shutdown d) downgrade

24 We need to get a system \_\_\_\_\_\_\_\_\_\_ as it is not performing very efficiently.

a) outflow b) upgrade c) upthrust d) outlet

25 There was an error with the data \_\_\_\_\_\_\_\_\_\_ and that’s why we didn’t have all the information we needed.

a) set-up b) inlet c) take off d) input

26 We give our system a regular \_\_\_\_\_\_\_\_\_\_ to make sure it’s running as efficiently as possible at all times.

a) start-up b) build-up c) set-up d) check-up

27 The \_\_\_\_\_\_\_\_\_\_ of the production line was time-consuming and expensive but it now functions much better and capacity has increased by 50%.

a) overhaul b) takeover c) overflow d) outlet

28 The \_\_\_\_\_\_\_\_\_\_ of the new software is happening next week so expect a few teething problems.

a) overflow b) take-off c) roll-out d) output

29 When products have to be recalled, companies have to put a massive \_\_\_\_\_\_\_\_\_\_ programme into action to regain consumer confidence.

a) warm-up b) clean-up c) upgrade d) input

30 Vertical take-off aircraft engines need very powerful \_\_\_\_\_\_\_\_\_\_ to get off the ground.

a) downthrust b) outflow c) upthrust d) touchdown