

Student: _____

Date: _____

Teacher: Cinthia Herrera

Progress test (Units 5–6)

Section 1: Vocabulary

1. Complete these sentences. Use one word in each gap.

- 1 Can I try _____ the software for a few weeks to check whether it's suitable for us?
- 2 Do you have the user _____? I've never used this function before.
- 3 Don't worry, you can buy an extended _____ on this hardware that is good for three years.
- 4 To see how other users of this software solve problems, visit our user _____.
- 5 The trial _____ is nearly finished. We'll have to pay for a licence soon.
- 6 We have a(n) _____ pricing model. There are different prices for different levels; each level has different features.
- 7 We use _____ hosting rather than dedicated hosting as it's cheaper.
- 8 We're bringing _____ an upgrade to the software later this year.

Section 2: Language

2. Choose the correct answer A, B or C.

- 1 _____ you please tell me whether it has encryption?
A Should B Must C Can
- 2 How much did it _____ to in total?
A pay B come C cost
- 3 I think it's best _____ an enterprise social networking system.
A to use B using C use
- 4 If we were a bigger company, we _____ use a dedicated server.
A 'll B would C did
- 5 It's as fast _____ the other processor.
A to B than C as
- 6 The monthly fee is _____ for both plans.
A the same as B the same C same as
- 7 We could have a faster website if we _____ more bandwidth.
A had B have C 're having
- 8 Which computer has the _____ memory?
A least B lesser C less

Section 3: Listening

3. ▶ 28 Listen to three people talking about their companies. Are these sentences *true* (T) or *false* (F)?

Speaker 1

1. He works for a medium-sized company. _____
2. He doesn't need a lot of training. _____

Speaker 2

3. His company has lots of big projects. _____
4. The other employees don't enjoy using technology. _____
5. His company wants a low-cost solution. _____

Speaker 3

6. Her department designs toys. _____
7. They want to produce designs more quickly. _____
8. They are new to CAD. _____

Section 4: Reading

4. Read the product profile and answer these questions. Choose *Basic* (B), *Basic Plus* (BP) or *Premium* (P).

Write B, BP or P

What is the lowest level system with these features?

- 1 chat _____
- 2 ability to add information to messages and documents so they are easier to find _____
- 3 a way of allowing different people to view a file _____
- 4 a way of saving files that you might use later but don't need to access easily _____

Which would you recommend for:

- 5 a company with several premises? _____
- 6 a small company with only one office, which needs to keep costs low and is happy to use paper? _____
- 7 a company which wants to keep its information safe from other companies? _____
- 8 a person who needs to communicate while travelling? _____

SuperSocial ESN is an Enterprise Social Networking system produced by SuperSocial Pty Ltd, a company based in Melbourne, Australia. Its main selling points are that it helps clients' employees to communicate more efficiently and gives them better access to digital data. It provides a wide range of functions and because of SuperSocial's tiered pricing, clients can choose not to pay for the features that they don't actually need.

Plans start with the Basic system, which is designed for a small business at one location. This has instant messaging as well as file sharing.

The next level up, only slightly more expensive, is the Basic Plus system. This has OCR and a document management system with tagging so that the user can scan documents and keep track of the electronic versions. There is also a document archiving feature.

The highest level system is the Premium system, which has all the capabilities of the first two levels, plus some additional features. With it, users can give and record webinars, and there is a speech-to-text capability so that users can create documents without typing. Many users like to be able to write and send messages even when driving. Users of the Premium system can access data wherever they are, whether in the office, visiting a client or at home. And it comes with a high level of security, including a VPN and encryption so that access to the server is very secure.