

If you have not completed a Certificate III qualification or above, please complete this assessment and hand it in along with your enrolment form.

Name; _____

1. Choose the correctly spelt word from the four options (a, b, c, d), for the sentence: 'The boss will _____.'
 - (a) diside
 - (b) deside
 - (c) derside
 - (d) decide

2. Choose the correctly spelt word from the four options (a, b, c, d), for the sentence: 'All plastic bags should be _____.'
 - (a) resykled
 - (b) recycled
 - (c) resycled
 - (d) resikeld

3. Choose the word closest in meaning to the underlined word from the four options (a, b, c, d) for the sentence: 'The job involves a lot of effort'
 - (a) fun
 - (b) work
 - (c) pleasure
 - (d) worry

4. Choose the word closest in meaning to the underlined word from the four options (a, b, c, d) for the sentence: 'I declined the invitation.'
 - (a) opened
 - (b) forwarded
 - (c) refused
 - (d) accepted

5. Which of the following sentences is grammatically correct?
 - (a) Jim and me played well.
 - (b) Me and Jim played well.
 - (c) Jim and I played well.
 - (d) Jim and I played good.

6. Which of the following four sentences is grammatically correct?

- (a) she was too quick
- (b) she was to quick
- (c) She was too quick.
- (d) She was to quick

Read the following paragraph and choose the best answer for each question

Dave was telling Mick about the sounds he could expect to hear from the bush next morning. "First you'll hear the strident hiccups of the red eared wattle bird. That'll be the one to wake you. It'll wake the other birds too. Then you'll hear the magpies warble and the starlings and sparrows will begin to chirp." Mick took it all in. He was looking forward to the dawn. Terry and John were already fast asleep in their sleeping bags. The night was frigid.

7. The four boys were probably

- (a) At sea on a cruise
- (b) staying at a motel
- (c) camping out
- (d) none of these is likely

8. The 'expert' on bird calls was

- (a) Terry
- (b) John
- (c) Mick
- (d) Dave

9. Write the following number in *words*; 93,685

10. Write the following words in *numbers*; One Million, two hundred thousand and twelve.

11. If it took Jason 12mins to walk 1.5km, how long would it take him to walk 6km?

12. If 10% of a number is 100, what is the number?

- (a) 10
- (b) 100
- (c) 1,000
- (d) 10,000
- (f) 100,000