Language, Literacy & Numeracy Self-Assessment

Which word or phrase correctly completes the following sentence?

The manager … upset when the delivery was late.

A. will become
B. went
C. were
D. is
E. became

Correct answer: E

Which word is spelt correctly?

A. Alchohol
B. Alcoholl
C. Alcohol
D. Allchohol
E. Alkohol

Correct answer: C

Which word has the same meaning as the word refuse?

A. sort
B. arrange
C. destruct
D. decline
E. eliminate

Correct answer: D

Which word or phrase best starts the following sentence?

… going to take a short break.

A. Were …
B. Sam and I are …
C. Sam and I is …
D. Sam and me are …
E. Me and Sam are …

Correct answer: B
Workers must **strictly follow** health and safety standards. Which word or phrase has the same meaning as the underlined phrase?

A. abide by  
B. ignore  
C. think about  
D. clarify  
E. agree with

Correct answer: A

**Read the paragraph below and answer the following two questions.**

“Online restaurant bookings have increased by 564 percent since 2011, as Australians choose to conduct their own research rather than seek the advice of their friends and family members. In addition, 189 million restaurant and bar related searches have been conducted online in the last year, and 63 percent of the people who use this search term don’t necessarily know where they want to dine, they are seeking inspiration and recommendations about where to go.”

**Why have people been making restaurant bookings online?**

A. Restaurants no longer take bookings over the phone  
B. People no longer have so many friends to ask for advice  
C. People use websites to conduct research into dining options  
D. Booking online is cheaper  
E. People don’t like to use the phone

Correct answer: C

**Most people who search for restaurants or bars online ...**

A. Are looking for ideas on where to go  
B. Have booked and want to find the address  
C. Are looking for reviews of their favourite places  
D. Are looking to leave a review  
E. Work in or own a restaurant or bar

Correct answer: A
One (1) litre (L) is equal to ...

A. 100,000 ml  
B. 10,000 ml  
C. 1,000 ml  
D. 10 ml  
E. 1 ml

Correct answer: C

If someone gamble $5 every 10 minutes how many dollars will they gamble per hour?

A. 10  
B. 20  
C. 30  
D. 40  
E. 50

Correct answer: C

A bottle contains 375ml of alcohol and you are dispensing it in 30ml shots, how many full shots will you be able to dispense?

A. 13  
B. 12.5  
C. 11  
D. 14  
E. 12

Correct answer: E

The weight of a keg of beer is reported as 60 kg. The weight was rounded to the nearest 5 kg. What is a possibility for the actual weight in kg?

A. 12 kg  
B. 62 kg  
C. 56 kg  
D. 70 kg  
E. 85 kg

Correct answer: B
4/3 written as a mixed number is ...

A. 12
B. 3½
C. 3⅓
D. 1 2/3
E. 1⅓

Correct answer: D

The table below shows the number of customers served in a one-week period.

<table>
<thead>
<tr>
<th>Day</th>
<th>Count</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>/////</td>
<td>6</td>
</tr>
<tr>
<td>Tuesday</td>
<td>///</td>
<td>3</td>
</tr>
<tr>
<td>Wednesday</td>
<td>//</td>
<td>2</td>
</tr>
<tr>
<td>Thursday</td>
<td>//</td>
<td>2</td>
</tr>
<tr>
<td>Friday</td>
<td>/////</td>
<td>4</td>
</tr>
<tr>
<td>Saturday</td>
<td>/</td>
<td>1</td>
</tr>
<tr>
<td>Sunday</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Total:</td>
<td></td>
<td>18</td>
</tr>
</tbody>
</table>

How many customers were served on Monday?

A. 6
B. 4
C. 3
D. 2
E. 1

Correct answer: A

If a casual worker is paid $21.50 per hour, how much will they earn for an 8 hour shift which has a compulsory half-hour, unpaid lunch break?

A. $182.75
B. $172.00
C. $161.25
D. $155.25
E. $150.50

Correct answer: C
Use the following formula to calculate $a$, if $c = 20$, $d = 10$ and $e = 2$.

\[ a = \frac{c - d}{2e} \]

A. 15  
B. 12  
C. 8  
D. $2\frac{1}{2}$  
E. 2  

Correct answer: D

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

A. 10  
B. 100  
C. 1,000  
D. 10,000  
E. 100,000  

Correct answer: C

$431 \times 16$?

A. 4,316  
B. 4,896  
C. 6,366  
D. 6,896  
E. 8,316  

Correct answer: D

If the probability of winning a jackpot is 3 in 6,000,000, how many times does someone have to play (on average) to win the jackpot once?

A. 3  
B. 2,000,000  
C. 6,000,000  
D. 1,000,000  
E. 3,000,000  

Correct answer: B
5 \times (3+7)

A. - 50
B. - 22
C. - 15
D. - 8
E. 22

Correct answer: A