## QUIZ 19

| History \& Geography |  |
| :---: | :---: |
| 1 | In which building was Thomas a Becket murdered in 12th Century? |
| 2 | Which country is best known for first producing Panama hats? |
| 3 | Into which Ocean does the Amazon flow? |
| 4 | In which English county is most of the Forest of Dean? |
| Science \& Nature |  |
| 5 | The young of beavers and squirrels are called the same as the young of which common pet? |
| 6 | Which two species of deer are native to Britain? |
| 7 | A woman walks in the rain without an umbrella and wearing no head gear. Although her ears get soaked, she doesn't get her hair wet. How is this possible? |
| 8 | The large intestine is about 1.5 metres; how long is the small intestine? |
| Language \& Literature |  |
| 9 | Spell 'obstreperous'. |
| 10 | In Tales From Toytown, what type of creatures were Larry and Dennis? [1 mark each] |
| 11 | What is the one thing regardless of religion or politics that all wise men agree is between heaven and earth? |
| 12 | What WOM means oral? |

## Mathematics

13 How many letters of the/our alphabet are used as Roman Numerals?
14 An old beggar collects cigarette ends from ashtrays and pavements and uses the tobacco to roll her own cigarettes. He has this practice down to a fine art, knowing that seven cigarettes ends will make one cigarette. Since he has collected 49 ends, how many cigarettes can he make from these?
15 When one particular number, written in figures, is turned upside down it increases in value by 21 . Which number is that? [The numbers are both the right way round and up.]
16 What's the largest amount of money you can have in change and still not have change for a pound [ie you cannot make exactly a pound out of any of the coins you have]?

## Sport

17 What is the maximum duration of a Formula One Championship race [excluding time for enforced stoppages]?
18 Winners of which Olympic Games never had to pay any tax again for the rest of their lives?
19 How many outs in an inning?
20 What Czechoslovakian tennis star defected to the US in 1975?

## Music

21 In "Rocket Man", what time is Zero hour?
22 This song title is signified by Frank Sinatra's feral role in Vegas! ( 4 words, last letter k)
23 Why do bees hum?
24 Who was a double-winner at the Q Awards in London during October 2010

## Art \& Entertainment

25 Who played Captain Virgil Hilts in the 1963 film The Great
26 Tony Curtis reportedly said of which actress that "kissing her was like kissing Hitler'?
27 Bernard Cribbins made the most appearances on which British children's TV programme?
28 Name the frame in the form of an upright tripod that supports an artist's canvas?

## General Knowledge

29 What is deoxyribonucleic acid usually called?
30 A Leeds hairdresser recently commented that he would rather cut the hair of three Mancunians than one Liverpudlian. Why?
31 These very old iconic symbols were responsible for what modern system - the Moon, the Sun, the planet Saturn, and the Anglo-Saxon gods: Thor, Tiw, Woden and his wife Frig?
32 Bearing in mind that there are many obese people in the US, in what month do Americans eat the least?

## Logic

33 A man is the owner of a winery who recently passed away. In his will, he left 21 barrels (seven of which are filled with wine, seven of which are half full, and seven of which are empty) to his three sons. However, the wine and barrels must be split so that each son has the same number of full barrels, the same number of half-full barrels, and the same number of empty barrels. Note that there are no measuring devices handy. How can the barrels and wine be evenly divided?
34 You have three boxes of fruit. One contains just apples, one contains just oranges, and one contains a mixture of both. Each box is labelled -- one says "apples," one says "oranges," and one says "apples and oranges". However, it is known that none of the boxes are labelled correctly. How can you label the boxes correctly if you are only allowed to take and look at just one piece of fruit from just one of the boxes?

## Quiz 19 Puzzles

## THREE - Shoplifting




A


2


B


3


C


D


E

Toledo Triangle (??)

| $\left.\begin{array}{lll} 2 & 0 & 2 \\ 0 & 9 & 0 \end{array}\right]$ | $\left[\begin{array}{lll} 2 & & 2 \\ 4 & 4 & 4 \end{array}\right.$ | $A$  $A$ <br> 4  4 <br>  3  <br>    |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{array}{lll} + & \infty & + \\ 2 & 6 & 2 \end{array}$ |  |  |


|  |  |  |
| :---: | :---: | :---: |




## 3

Time For The Bus (?)
What number should be on the bus which leaves the depot at 6.18 ?



Please write answers on answer sheet.

Here are six bunches of keys. On each key ring only TWO keys a identical, the rest are different. Can you say which is a pair in eac case?


## QUIZ 19 Answer Sheet



## Sport

17
18
19
20

## Music

21
22
23
24

## Art \& Entertainment

25
26
27
28

## General Knowledge

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30
31
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