## Round 1 -90\% Questions

1 - Which of these is NOT an anagram of a creature?

## A SNEAK B LOIN CBULB D LUGS

2 - Which of these does NOT have a type of weather in it?
A RHINOCEROS B STRAINER C MISUNDERSTAND D HEADMISTRESS
3 - Which of these has the most Legs?
A SEVEN BALD EAGLES B FIVE SPOTTY DOGS C THREE HAIRY SPIDERS
4 - What is the yesterday of tomorrow and the tomorrow of yesterday?
A Yesterday
B Today
C Tomorrow

5 - When sorted into alphabetical order, which of these would come first?
A Red Lorry
B Yellow Lorry
C Red Lolly
D Yellow Lolly

6 - Which of the five vowels is missing from this question?
7 - Which of these is NOT an anagram of a colour?
A SLIVER B LUBE C GENRE D RIPPLE
8 - If a young cat is a KTTN, what is a young dog?
9 - Make TWO WORDS using all these jumbled up letters:

## STOWRODW

10 - Larry's father has four sons. Their names are listed below. What is the name of his fourth son?
Rick, Nick, Mick and?

## 90\% Question Answers

1 - BULB
Explanation: SNEAK = SNAKE, LOIN = LION, LUGS = SLUG
2-RHINOCEROS
Explanation: STRAINER (Rain) MISUNDERSTOOD (Sun) HEADMISTRESS (Mist)
3 - THREE HAIRY SPIDERS
Explanation: Eagles $=14$, Dogs $=20$, Spiders $=24$
4 -Today
Explanation: Tomorrow's yesterday is today and yesterday's tomorrow is today 5 - Red Lolly
6 - A
7 -RIPPLE
Explanation: SLIVER $=$ SILVER, LUBE $=$ BLUE, GENRE $=$ GREEN
8 - PPPY
Explanation: Vowels removed from KITTEN and PUPPY
9 - TWO WORDS
Explanation:
10-Larry

## Round 2-80\% Questions

1 - What type of meat can be found in Shampoo?
2 - Which of these is NOT a girl's name?
A LC
B EW
C KT
D IV

3 - If you were singing 'Happy Birthday' to someone named Happy, how many times would you sing the word 'Happy'?
4 - The letters of which of these words are NOT in alphabetical order?
A ABHOR
B ACCENT
C ALLIGATOR
D ACCOST

5 - Which of these is 'reversed' in reverse?
A DESVERER
B DEVRESER
C DEVSERER
D DESREVER

6 - The sentence below is a code. If you can crack the code it will be really clear that it is referring to which animal?

## SEE O DOUBLE U

7 - How many 7's are there in the following sequence?
71477Y771477Y77YV777V7Y7VY7
8 - What three-letter name forms a link between these two words?
SLOPPY __ BIDEN
9 - Find the opposites of the words below to make the title of a Christmas film?

## AWAY ACCOMPANIED

10 - Which two-letter combo comes next in this pattern?

## AZ BY CX DW EV ??

## 80\% Question Answers

1 - Ham
Explanation $=$ sHAMpoo
2-EW
Explanation = LC (Elsie) KT (Katie) IV (Ivy)
3-5
4-C (ALLIGATOR)
5 - D (DESREVER)
6 - COW
Explanation $=$ SEE $=\mathrm{C},+\mathrm{O}+$ Double $\mathrm{U}=\mathrm{W}$
7 - B, 15
8 -JOE
Explanation = Sloppy Joe \& Joe Biden
9 - Home Alone
10 - FU
Explanation $=\mathbf{A Z}=1$ st \& Last Letters of the alphabet, $\mathbf{B Y}=2 \mathrm{nd} \& 2 \mathrm{nd}$ to Last \& so on

## Round 3-70\% Questions

1 - At doublet-deckert its mtost liketly tot bet at typte tof twhat?
A Bust
B Waist
C Ankle

2 - A CD has 8 tracks, all of equal durations. What track do you start on if you want to hear the second half of the CD?
3 - If day 1 is January 1 st, in which month of the year is day 100 ?
4 - How many times does the letter ' $A$ ' appear in the numbers from one to ninety-nine when spelt out?
5 - What well-known phrase do you get from cracking this code?

## BOTMESSAGETLE

6 - Which of these does NOT contain any repeated letters within the word?
A SINGULAR
B INDIVIDUAL
C UNIQUE

7 - If a coin lands on heads 4 times, what are the chances it will land on heads next time?
A 20\%
B 50\%
C 10\%
D 25\%

8 - Which of these is the odd one out?
A Coat B Cat C Mat D Bat EHat
9 - If January is Month 1 , which of these three comes first alphabetically?
A Month 6 B Month 7 C Month 8
10 - What three-letter word links BAG, AFTERNOON \& POT?

## 70\% Question Answers

1 - A (Bust)
Explanation = Each word has an extra T, remove them for the correct Q\&A
2-5
3 - April
4 - None
5 - Message in a Bottle
Explanation = The word 'Message' is placed inside the word 'Bottle' 6 - A (Singular)
7-50\%
Explanation = There are only two options, so it will always be $50 \%$
8 - Coat
Explanation = It doesn't rhyme with the others
9 - C - Month 8 (August)
$10-$ Tea

## Round 4-60\% Questions

1 - Which of these numbers replaces the question mark in this sequence. 42-?-62-72

## A 32 B 52

2 - Which of these answers has a well-known bird in them?
A Bahrain B Botswana C Bolivia
3 - Which of these is the odd one out?

## A MUM <br> B DAD <br> C KID <br> D NAN

4 - If you go by the second letters, which day of the week comes first alphabetically?
5 - A Bike wheel has 12 spokes. In total, how many gaps are there between them?
6 - n ths qstn wht s mssng?
7 - Which of these is holy and made of 'satin'?

## A VICAR B PRIEST C SAINT

8 - What are the next two letters in this every day sequence?

## S S F T W ? ?

9 - The name of which pop singer is written with all the letters in alphabetical order? AEEEDHNRS
10 - If $A=1, B=2, C=3$ etc, what is the value of $L+E+E$ ?

## 60\% Question Answers

1-52
Explanation = It's not a sum, it's a sequence of numbers increasing by 10
2 - B Botswana
Explanation = The word 'Swan' can be seen in Botswana
3 - C KID
Explanation = The word 'Kid' is not a Palindrome
4 - Saturday
5-12
6 - Vowels
7 - SAINT
Explanation = SAINT is an Anagram of SATIN
8-TM
Explanation = The sequence is the first letter of the days of the week backwards
9-Ed Sheeran
10-22
Explanation $=\mathrm{E}=5$ and $\mathrm{L}=12$

## Round 5-50\% Questions

1 - What five-letter word is missing from the alphabet?

## ABCDEFHIJKMNPQSTUVWXZ

2 - How many letters appear more than once in the following?

## FISH AND CHIPS

3 - Which of these words can you not turn into the name of a country by changing the first letter?
A Logo
B While
C Petal
D Trance

4 - Which of these answers has a well-known drink in them?

## A ROBOT <br> B DALEK <br> C CYBORG

5 - What occurs once in a minute, twice in a moment and never in a century?
6 - Which two letters are missing from all of the following?

## NADA MEROON AMERI

7 - Which of these words does not rhyme with any English word that ends in "ough"?
A Cow
B Poo
C Wee

8 - Which of these is the largest number?
A 1/3
B 0.0330
C 30\% of 10
D 3/10
E 3.01

9 - Which character is literally at the centre of nothing?
10 - Which of these is the odd one out?
A DAPPLE
B SLIME
C RABBIT
D SPEAR

## 50\% Question Answers

1 - GLORY
2-3
Explanation $=\mathrm{I}, \mathrm{S}$ and H
3-C - Petal
Explanation - Togo, Chile \& France
4 - B-DALEK
5 - The letter M
6 - CA
Explanation - CAnada, CAmeroon \& AmeriCA
7-C-Wee
Explanation = Cow (Plough) Poo (Through)
8-E-3.01
9-H
Explanation = It's the middle character (letter) of the word Nothing 10-C - Rabbit
Explanation - It's the only one that isn't a fruit when you remove the first letter

## Round 6-40\% Questions

1 - Which of these words is the odd one out?
A Rain
B Mail
C Plane
D Stale

1 - Which is the first month of the calendar year whose name is also a verb?
3 - Unscramble this pair to make two rhyming words:
DONWER \& DERUNTH
4 - The name of which Italian foodstuff is an anagram of a famous type of Spanish cuisine?
5 - If planet Earth has a 'Heart', which body parts does 'Mars' have?
6 - Which of these is NOT doing what it says?
A FORWARD B UNDERLINED C SDRAWKCAB D BOLD
7 - What type of vehicle can go before ITY, ISH and GUARD to make words?
8 - Which name would come next in this sequence, Marie, Annabelle, Norah, Olivia, Leah....
A Alison B Irene C Una D Elizabeth
9 - Hail is consistently seen in which of these countries?
A Bangladesh
B Cameroon
C Thailand
D Poland

10 - If DPGGFF is code for COFFEE, what drink is DPDPB code for?
40\% Question Answers
1 - D - Stale
Explanation = A, B \& C are anagrams of countries - Iran, Mali \& Nepal
2 - March
3 - Wonder \& Thunder
4 - Pasta (anagram of Tapas)
5 - Arms
Explanation = Heart is an anagram of Earth \& Arms are an anagram of Mars
6 - B-Underlined
Explanation = The word is in italics not underlined
7 - Van
8 - D Elizabeth
Explanation = Each name begins with the second letter of the one before it 9 - tHAILand
10 - Cocoa
Explanation = The coded words are spelt using letters immediately after the correct ones

## Round 7-30\% Questions

1 - Two words with the same five letters in a different order can solve this code. What are they?

## Facial-hair Baguette

2 - Which make of car could be included in this list?
STEAL, TALES, STALE, LEAST, SLATE, ?????
3 - If Rhode Island has 4, California has 3 and Ohio has 2, which one of these has 1?
A MISSISSIPPI B FLORIDA C NEW YORK
4 - A Newspaper has 20 pages. The front cover is page 1 and the back cover is page 20. You read every page. How many times must you turn the page?

5 - What common item of clothing can you slot into the gap below to form a word?
PAR__S
6 - January, July and October all have 31 days, but which of these months is the longest?
7 - What number do you get if you multiply all the numbers on a telephone keypad together?
8 - Which one of these words is the odd one out?
A Tone B Football C Freight D Fasten
9 - Seth's favourite flower is a Rose, Percy's is a Lilac and Olivia's is a Dahlia. What is Adrienne's?
A CROCUS B TULIP C ORCHID D HYACINTH
10 - What same pair of letters will complete this word?
$\mathbf{V}_{-} \mathbf{L} \mathbf{A T} \mathbf{T}_{-} \mathbf{N}$

## 30\% Question Answers

1 - Beard \& Bread
2 - TESLA
3-A - MISSISSIPPI
Explanation = It's the number of distinct vowels. RI:4, C:3, O:2, M:1
4-10 Times
5 - TIE (Parties)
6 - October
Explanation = The clocks go back in October meaning it's 1 hour longer
7-0
Explanation $=$ Anything times 0 is 0
8 - B - Football
Explanation = All the other end in Numbers Tone, Freight \& Fasten
9-D Hyacinth
Explanation = The number of letters in the flower matches the number in their name

## Round 8-20\% Questions

1 - If $\mathrm{A}=1, \mathrm{~B}=2, \mathrm{C}=3$ and so on, what English county is this?
19, 21, 6, 6, 15, 12, 11
2 - If all the below are true, what does 5 =?
$\mathbf{1 = 5 , 2 = 2 7 , 3 = 1 2 5 , 4 = 1 8 8 0}$
3 - Jack turned 17 yesterday and he'll turn 18 this year, what date is his birthday?
4 - Which letter of the alphabet is used most often in this question?
5 - Unscramble this pair to make two rhyming words:

## CHAGUT \& HUTGOTH

6 - If ENTQ is code for FOUR, what number is SVDMSX code for?
7 - If $Z=1, Y=2, X=3, W=4, V=5$ etc., what is the total of the letters in $\mathbf{B U Z Z}$ ?
8 - What number replaces the question mark in this sequence?

## 3, 9, 12, 21, ?, 54, 87

9 - What is the lowest of four consecutive numbers you can add up to get to 90 ?
10 - What number between 1 and 100 has the most syllables when said out loud?

## 20\% Question Answers

1 - Suffolk
2 - One
Explanation = If 1 is equal to 5 , then 5 must equal 1. The other numbers don't matter 3 - December 31st
4-T
5 - Caught \& Thought
6 - Twenty
Explanation = The coded word is written using letters immediately before the correct ones
7-33
Explanation = $\mathrm{B}=25, \mathrm{U}=6, \mathrm{Z}=1, \mathrm{Z}=1$
8-33
Explanation = Add two consecutive numbers to make the next. 3+=9=12, 9+12=21 etc
9-21 (21,22,23 + 24)
10-77 (5 syllables)

## Round 9-10\% Questions

1 - A bat and a ball cost $£ 1.10$ in total. The bat costs $£ 1$ more than the ball. How much does the ball cost?
2 - What is the longest word in this question that contains not a single letter from the word 'MACKEREL'?
3 - If $\mathbf{1}=\mathrm{A}, \mathbf{2}=\mathbf{B}, \mathbf{3}=\mathbf{C}$ etc, what word is spelt by the sum $\mathbf{1 7 + 2 1 + 9 + 2 2}$
$+5+18$ ?
4 - Which of these is the odd one out?
A GOAL
B THORN
C SHOUT
D STEW

5 - If IBNTUFS is code for HAMSTER, what animal is CBEHFS code for?
6 - If TWO and TWO equals 6 , and TWO and THREE equals 8, what does TWO and FOUR equal?
7 - Two words with the same four letters in a different order can solve this code. What are they?

## Fish Female-relative

8 - What well-known phrase is represented here?

## SPIEKY

9 - What do the end of Christmas and the beginning of Summer have in common?
10 - When you count from 1 to 100 . How many times does the digit 7 appear?

## 10\% Question Answers

1 - 5 p (Bat $£ 1.05$ p and ball 5 p)
2 - This
3 - Quiver
4-D - Goal
Explanation = They're all anagrams of compass points except Goal
5 - Badger
Explanation = The coded words are spelt using letters immediately after the correct ones?
6-7
Explanation = You add the number of letters in each number to make the total. TWO (3 letters) and FOUR (4 letters) = 7
7 - Tuna and Aunt
8 - Pie in the Sky
9 - The letter S
10-20 times

1 - What is the next letter in this sequence?

TNESSFFTT?
2- Logically, what letter replaces the question mark? $\mathbf{1 = 0 , 2 = W , 3 = \mathbf { R } , \mathbf { 4 } = \text { ? }}$
3 - If Anwar is 5 , Jennifer is 8 and Sarah is 3 , what is Victoria?
4 - What two words replace the question marks in this sequence?
April, August, December,?, January, July, June,?, May, November, October 5 - Unscramble the words below to find the name of a book and film
character...

## AIMN OPPPRSY

6 - If World Wide Web = 3, and www = 9, what does Internet equal?
7 - You had a packet of 15 mints and ate one every half hour. If you had the last mint at $3: 30 \mathrm{pm}$, at what time did you have the first mint?
8 - What are the next two numbers in this sequence?
1950196019701980199020 ??
9 - If Anna is being herself, and Liam might be sent somewhere, what did Dennis do?
10 - What three-word saying is hidden within this code?

## 3S46T89R5E7N68G46T52H9

## 5\% Question Answers

1-0
Explanation $=$ First letters of numbers from ten down to one
2-R
Explanation $=\mathrm{O}$ is the 1 st letter of One, W is the 2 nd letter of Two, R is the 3rd of Three, so R is the 4th letter of Four
3-6
Explanation = The number refers to the position of the letter R in the name 4 - February and March
Explanation = It's the months of the year in alphabetical order
5 - Mary Poppins
6 - Three (syllables)
7-8.30am
8-0\&0
Explanation = Remove the gaps and the numbers become years
9- He Sinned
Explanation = Reverse the names - Anna is Anna, Liam is Mail and Dennis is
Sinned
10-Strength in Numbers

## Round 11-1\% Questions

1 - Work out what letters come next in this sequence...

## WOW LCN I --

2 - What is the sum of all the numbers that can be seen in the sentence below?
When Robin felt lonely, he would tend to go and hide in the height of the smooth reeds near the river.
3 - What number replaces the question mark in this sequence?

## 1234587169 ?

4 - If January = 717, March = 5315 and June = 4624, what does August equal?
5 - What two letters complete this sequence?

## UN ON UE ED HU RI ??

6 - Every year, Suzie spends Christmas with her family. She has as many brothers as sisters, but each brother has only half as many brothers as sisters. How many siblings are in her family?
7 - Using just two letters, fill in the blanks to complete the word below...
_ _ N _ _ L _ _
8 - What are the next two letters in this sequence?
TNECREPE
9 - The following all share a pattern, what is it?
TAN PAWS TANG LEAF
10 - What's the first number that has its letters in alphabetical order when spelt?

## 1\% Question Answers

1 -TS
Explanation $=$ They are the first letters of the words in the question!
2-22
Explanation = When Robin felt IONEly, he would TENd to go and hide in the hEIGHT of the smooTH REEds near the river.
3-32
Explanation = There are two intertwined sequences: odd numbers separated by even numbers that double each time
4-6848
Explanation = Number of letters in month's name, position on month in year and sum of those 2 digits multiplied
5 - AT
Explanation = Abbreviations of the days of the week, minus the first letter. 6-7
Explanation = Suzie has 3 sisters and 3 brothers, with Suzie that's 7. Each male has 2 brothers and 4 sisters.
7-SE = SENSELESS
8 - N O - It's One Perecent spelt backwards
9 - They're all anagrams of Insects. Ant, Wasp, Gnat \& Flea
10 - Forty

