

### John's fiendish Covid-19 Quiz (via Mary)

While we are self-isolating it seems a good idea to offer you another quiz to keep you thinking, to occupy some of your free time (if you have any) and to frustrate you. There is no charge for this one and no prize, but if you would like to show your appreciation by offering a small sum to the All Saints rebuilding fund that would be great. Be warned that this quiz has been resurrected from 2008 so some questions may be a little dated. Please offer it round to family and friends and make it into a competition. The answers will be posted on the Parish of Fleet website <http://wpapp.parishoffleet.org.uk> on June 1<sup>st</sup>.

<b>1 Beijing 2008</b> a) Name one British Olympian (out of 3) who won 2 or more gold medals in Beijing 2008 ..... b) Name three British Paralympians (out of 15) who won 2 or more gold medals in Beijing 2008 .....																																																	
<b>2 Triples – Identify what is indicated by the triples of clues.</b> a) illuminated; not heavy; discarded rubbish ..... b) not in; indication of obligation; outside ring of a target ..... c) coalmine; pitched ( <i>arch</i> ); to make a sound like a grasshopper ..... d) defeat; <i>obs pa t</i> of reck; computer network box ..... e) part; loop in a rope, beer .....																																																	
<b>3 Pairs 1 – Pair up the following words and interpret.</b> <table style="width: 100%; border: none;"> <tr> <td style="width: 25%;">annal</td> <td style="width: 25%;">mar</td> <td style="width: 25%;">shun</td> <td style="width: 25%;">a) .....</td> <td style="width: 25%;">f) .....</td> </tr> <tr> <td>assizes</td> <td>meant</td> <td>sinner</td> <td>b) .....</td> <td>g) .....</td> </tr> <tr> <td>eggs</td> <td>proper</td> <td>sir</td> <td>c) .....</td> <td>h) .....</td> </tr> <tr> <td>gander</td> <td>rain</td> <td>tenor</td> <td>d) .....</td> <td>i) .....</td> </tr> <tr> <td>gnash</td> <td>reef</td> <td>viva</td> <td>e) .....</td> <td>j) .....</td> </tr> <tr> <td>inn</td> <td>runner</td> <td>weigh</td> <td></td> <td></td> </tr> <tr> <td>junk</td> <td>Shula</td> <td></td> <td></td> <td></td> </tr> </table>		annal	mar	shun	a) .....	f) .....	assizes	meant	sinner	b) .....	g) .....	eggs	proper	sir	c) .....	h) .....	gander	rain	tenor	d) .....	i) .....	gnash	reef	viva	e) .....	j) .....	inn	runner	weigh			junk	Shula																
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<b>4 Pairs 2 – Pair up the following trigraphs to form 16 six-letter words.</b> <table style="width: 100%; border: none;"> <tr> <td style="width: 15%;">ABA</td> <td style="width: 15%;">ERB</td> <td style="width: 15%;">KER</td> <td style="width: 15%;">RLY</td> <td style="width: 15%;">a) .....</td> <td style="width: 15%;">i) .....</td> </tr> <tr> <td>ADV</td> <td>EUL</td> <td>MOR</td> <td>SIP</td> <td>b) .....</td> <td>j) .....</td> </tr> <tr> <td>ARY</td> <td>GUE</td> <td>NEL</td> <td>THE</td> <td>c) .....</td> <td>k) .....</td> </tr> <tr> <td>ATE</td> <td>GYR</td> <td>OGY</td> <td>TYC</td> <td>d) .....</td> <td>l) .....</td> </tr> <tr> <td>BLE</td> <td>HON</td> <td>ONR</td> <td>USH</td> <td>e) .....</td> <td>m) .....</td> </tr> <tr> <td>CHE</td> <td>HOU</td> <td>OON</td> <td>WRI</td> <td>f) .....</td> <td>n) .....</td> </tr> <tr> <td>CHO</td> <td>HTS</td> <td>PON</td> <td>XED</td> <td>g) .....</td> <td>o) .....</td> </tr> <tr> <td>CUS</td> <td>JIN</td> <td>QUE</td> <td>YAC</td> <td>h) .....</td> <td>p) .....</td> </tr> </table>		ABA	ERB	KER	RLY	a) .....	i) .....	ADV	EUL	MOR	SIP	b) .....	j) .....	ARY	GUE	NEL	THE	c) .....	k) .....	ATE	GYR	OGY	TYC	d) .....	l) .....	BLE	HON	ONR	USH	e) .....	m) .....	CHE	HOU	OON	WRI	f) .....	n) .....	CHO	HTS	PON	XED	g) .....	o) .....	CUS	JIN	QUE	YAC	h) .....	p) .....
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<b>5 Fill in the missing letters from each word and enter them in the numbered boxes to give a 10-letter word:</b> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">1. TRA E</td> <td style="width: 50%;">6. TAPE</td> </tr> <tr> <td>2. M RRY</td> <td>7. S LVE</td> </tr> <tr> <td>3. AIRY</td> <td>8. SAU E</td> </tr> <tr> <td>4. D ING</td> <td>9. IGH T</td> </tr> <tr> <td>5. PRI E</td> <td>10. BO ED</td> </tr> </table> <div style="text-align: center; margin-top: 10px;"> <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr> <td style="width: 20px; height: 20px; text-align: center;">1</td> <td style="width: 20px; height: 20px; text-align: center;">2</td> <td style="width: 20px; height: 20px; text-align: center;">3</td> <td style="width: 20px; height: 20px; text-align: center;">4</td> <td style="width: 20px; height: 20px; text-align: center;">5</td> <td style="width: 20px; height: 20px; text-align: center;">6</td> <td style="width: 20px; height: 20px; text-align: center;">7</td> <td style="width: 20px; height: 20px; text-align: center;">8</td> <td style="width: 20px; height: 20px; text-align: center;">9</td> <td style="width: 20px; height: 20px; text-align: center;">10</td> </tr> </table> </div>		1. TRA E	6. TAPE	2. M RRY	7. S LVE	3. AIRY	8. SAU E	4. D ING	9. IGH T	5. PRI E	10. BO ED	1	2	3	4	5	6	7	8	9	10																												
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<b>6 Identify the following:</b> a) Born worn god ..... b) No lax damsel ..... c) A candid mover ..... d) Unwise joy, Anne ..... e) Cc egg link .....																																																	

7 The numbers 2 ... 7 are mapped to the digits 0...9 in an everyday application. The mappings to 0, 1, and 2 have been given to get you started – complete the mapping.

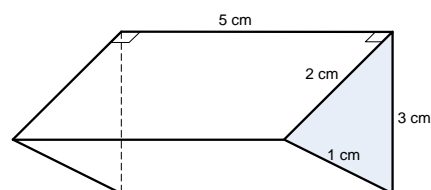
- 2:- 1
- 3:-
- 4:-
- 5:- 2
- 6:- 0
- 7:-

8 Odd One Out – In each case, which is the odd one out and why?

- a) cloud, face, needle, potato, storm .....
- b) filly, gander, hind, pen, vixen .....
- c) country, golf, jockey, night, star .....
- d) piece, pin, compass, band, shirt .....
- e) pin, argument, club, compass, ration book .....
- f) face, nose, pipe, chain, slug .....

9 Miss Elaine Nears

- a) Which side of a cat has the most fur? .....
- b) A cricketer averaged 22 runs for her first 10 innings in a season and 34 for the whole season of 30 innings. What was her average for the last 20 innings? .....
- c) Our granddaughter opened her piggy bank and found she had the same number of 10p, 20p and 50p coins totalling £25.60. How many coins were there in the piggy bank? .....
- d) Multiply all the integers from -6 to 6 together (i.e.  $-6 \times -5 \times \dots \times 5 \times 6$ ). What is the result? .....
- e) Which two letters do not belong in this series?  
S A E R F I E S .....
- f) What can you hold in your left hand but not in your right? .....
- g) Constant Reader, who was a keen runner, was in the library and looked at a book with *How to Jog* on the spine; but when he opened it he found it contained only a few paragraphs about running. Why? .....
- h) A useful aide memoire is that Christmas Day and New Year's Day always fall on the same day of the week. However, in 2000 Christmas Day was a Monday and New Year's Day was a Saturday. Why? .....
- i) Find a 7-letter English word that contains 8 other different words therein that can be formed without rearranging any letters. (E.g. *However* contains *ho*, *how*, *owe*, *we*, *eve*, *ever*) .....
- j) What is the volume of this triangular prism? .....



10 Replace the vowels to find some flowers.

- |              |                |
|--------------|----------------|
| a) BGN ..... | f) XY .....    |
| b) NMN ..... | g) GLXN .....  |
| c) RS .....  | h) BRT .....   |
| d) PTN ..... | i) DLWSS ..... |
| e) STR ..... | j) FRS .....   |

11 Find the word that fits in the gap and forms a word or two word phrase with the other two words. For example *down*—*mill* needs *wind* to form *down wind* and *windmill*.

- |                 |              |                   |             |
|-----------------|--------------|-------------------|-------------|
| a) catch .....  | .....perfect | f) never.....     | .....reader |
| b) tower .....  | .....capital | g) sky .....      | .....moon   |
| c) land .....   | .....drawing | h) elephant ..... | .....hopper |
| d) finger ..... | .....chain   | i) play .....     | .....guard  |
| e) sausage..... | .....over    | j) under.....     | .....word   |

12 Transform the first word in each ladder into the last by changing one letter at a time

J	U	N	K	C	R	O	S	S	R	I	C	H	F	O	R	T	Y
F	O	O	D	B	R	E	E	D	P	O	O	R	W	I	N	K	S

13 In memory of "Humph" and his part in *I'm Sorry I Haven't a Clue*.

a) Find 5 film titles for the Animal Life Film Festival. Full marks for film titles in the spirit of the programme (e.g. *The Gnus of Navarone*, *The Seventh Seal*, *The Last Emperor Penguin*) and only quarter marks for straight animal film titles (e.g. *Jaws*, *Bird Man of Alcatraz*, *Where Eagles Dare*).

b) Find a solution in 7 or less moves for *Mornington Crescent* with a starting position of Ealing Common. You may use any variation provided it is based on an English theme. I have 2 verified solutions and I am currently trying to verify a third using the Predicate Calculus.