



The seven questions below each have a one-word answer which can follow 'Christmas'.

Use the design of the card to help you to put letters from your answers into the grid below to find the final answer.



These clocks show a four-letter word.
Can you work it out?



We've jumbled up our gift tags! Split them into three groups of three and find a word that links each group.

What word links these three link words?

• DECLAN	• BEVERLEY	• JASMINE
• PUDSEY	• PENNY	• PITCH
• SCARBOROUGH	• SIRIUS	• STICKY



We found a scrap of paper with some bars of music on it which we think are concealing a word.

Next to the music were some 1s and 0s, and the numbers 16,8,4,2,1. Can you work out the hidden word?



16 8 4 2 1



Can you solve this riddle?

**What breaks but cannot fall,
can leap but never crawl,
can be seized but never gripped,
often present, never skipped?**



Each letter represents a different digit:

$$MI \times MI = MAA$$

$$TI + TI = RA$$

$$DO - SO + TI - MI = RE$$

$$RE \times RE = ?$$



Find the pairs of letters which come next in each sequence:

TH, RD, ND, ??

ET, EL, PM, ??

WU, SQ, OM, ??

WR, AP, PI, ??



Look at this message.
Can you work it out and find the secret 4-letter word?

Agklq Idhum qom ndem.

Gembqgax c 4-hmqqmkm vdke.

Hddp mumkxvomkm.

Ycxim gq'l umkx diugdsl.

Can you solve the final challenge below?

8	3	9	2	9	3	4	2	1	6	8	1	7	3
1	6	8	1	7	3	4	2	1	6	8	1	7	3

1	4	5	2	1	2	2	2	1	5	4	6	1	
1	6	8	1	7	3	4	2	1	6	8	1	7	3

Follow us or scan the QR code
to find the answers soon.

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