

Question 1

Somewhere on this card is a special seven letter word which has no repeated letters and no letters which are next to each other in the alphabet. Can you find it?

Question 2

There is some driftwood in the streams... but where should it be?

Question 3

The robber has to find a route through the house.

They can't go through the same colour door twice in a row and cannot move against any arrows.

Eventually they get caught by the police. How were they acting?

Question 4

My gifts from Santa are wrapped in pairs this year, but which one is missing?

Question 5

The letters in TWO UV PAIRS have the values 0, 1, 2...9 in some order with each letter representing a **different** digit.

$$UV + UV + V = VAR$$

$$R \times P \times P = AIR$$

$$SO + SO = VOW$$

What is 123 4567?

Question 6

Solve the code. It has lots of **four-letter** words!

PIGMIHM DRP MHSIAMA QDMPPM MBNDQ

UITL-FMQQML NBLFP HRGMP:

LTOY, ILFR, PRLR, ROOY, GRYR, TPDR, HIIL, ARHB

PDM FMUQ R SFTM QI DML IWH HRGM OTQ SRH

YIT WILE BQ ITQ

Question 7

Find an appropriate seven letter word

✓ = letter in right place

? = letter present but in the wrong place