

Extra puzzles and riddles for 23 June

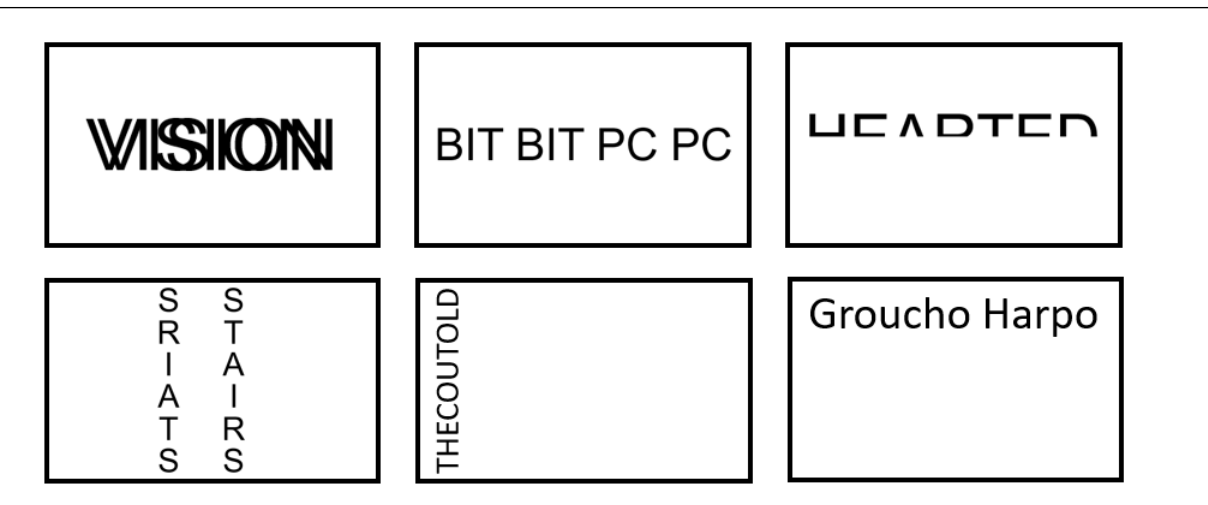
A An aeroplane travels on its outward journey at 600 mph (relative to the ground). Its return journey, over the same distance, is completed at 400 mph. What is the average speed of the aeroplane over the entire round trip?

B I am grateful to Keith Banks for the following puzzle questions:

1. Billy was born on December 28th, yet his birthday is always in the summer. How is this possible?
2. How much soil is there in a hole that measures two feet by three feet by four feet?
3. What was the US President's Name in 1975?
4. If you were running in a race and you passed the person in 2nd place, what place would you then be in?
5. Which is correct to say, "The yolk of the egg are white" or "The yolk of the egg is white"?
6. If a farmer has 5 haystacks in one field and 4 haystacks in the other field, how many haystacks would he have if he combined them all in a third field?

C Two brothers live at houses with double-digit numbers. When the elder brother's number has the digits reversed it is the same number as the younger brother's. When the smaller of the two numbers is subtracted from the larger the answer ends in 2. What are the two numbers?

D Can you solve these 6 Rebus puzzles?



E The string of letters below is from a well-known saying from which all the vowels have been removed. Can you decipher the saying?

NTMLKTHPRSNT

F The 'XXX' below represents the same three letter word in each case. From the definitions find the complete words.

A G X X X D A List of items for discussion

S L X X X E R Slim

B L X X X E D Mixed together

C A X X X A R A list of dates