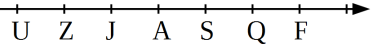


7 Look at the number line where letters have replaced the real numbers. Let us call it letter number line. We know that Z + 1 = J.



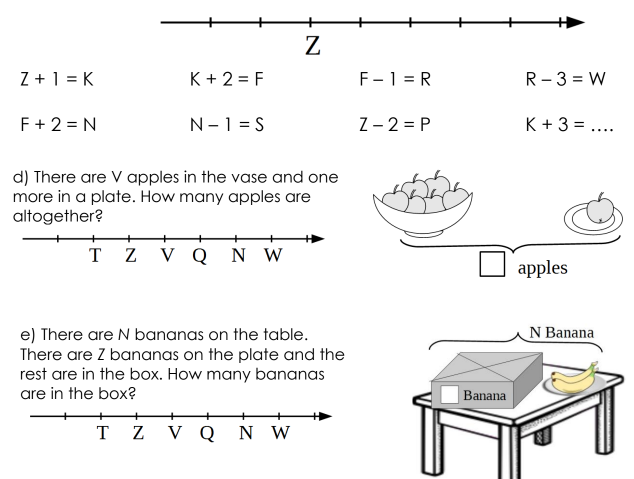
a) Write the missing numbers:

Z + ... = A S - ... = Z F - ... = SZ - ... = U J + ... = Q Q + ... = F

b) Use the same letter number line to find the results of the additions and subtractions:

 $S-3 = \dots$  $U+3 = \dots$  $Q-2 = \dots$  $S+1 = \dots$  $F-1 = \dots$  $Z+2 = \dots$ 

c) Use the results of additions and subtractions below to place the crazy numbers onto the number line:



8 Solve the word problems. Use the diagrams to analyze them.
a) On a fishing trip, Foxy Tail caught 5 fish and Little Joe caught 10 fish. How many fish did the brothers catch on their trip?
b) On a different fishing trip, Foxy Tail caught 5 fish and Little Joe caught 10 fish. How many more fish did Little Joe catch than his brother?
c) Once again the brothers went on a fishing trip, Foxy Tail caught 5 fish and Little Joe caught 10 fish more. How many fish did Little Joe and Foxy Tail catch LJ FT altogether?
9* If Little Joe buys a watermelon, he'll have 2 coins left. If he wants to buy 2 watermelons, he needs another 3 coins. How much does one watermelon cost?
10* Circle all pairs 0 in the following chain below and perform a two-step replacement according to the rules: