

Ρ Т Ε С $\overline{\mathsf{W}}$ Ι J Υ G Ι Ε S Ζ S Μ С Ε L K J F Т Ν Α K S W Ε Ε U С С G Ν Α Α Χ R U G Τ U L M М Χ F D Ι R \mathbf{L} Α Τ Ι R Α Ι Α R \mathbf{L} S R Ι Ρ R Α Ρ С Α Χ Υ Ε R R F С S Ρ Ρ V \mathbf{L} R X Α \mathbf{L} R В Η 0 Α \mathbf{L} Μ Τ Ε D Η Α S Ζ \mathbf{L} В С U L Ε F Τ Τ Ζ 0 U С R W VΥ R Q U F S Ι Χ Ι \mathbf{L} Υ Α K W Ε 0 Ε М Ε G С Υ U Ι R Ε Τ L В \mathbf{L} K R Μ Ε В Τ Τ Ε VF Τ В G \mathbf{L} R R U Ν С S Т Q Ι Τ R Т Η W U Q Α \mathbf{L} 0 Ν Α Ρ Ι Ζ R Α С Η Η В Α Τ R Ε Υ Ε S S 0 D Υ Α Μ $_{\rm L}$ Ε R Α S S С D Ν 0 W F \mathbb{L} Α K Ε Ε Ν Α

Find the words in the puzzle.

Words can go in any direction.

Words can share letters as they cross over each other.

Clara
Nutcracker
Drosselmeyer
Prince
Rat
Snowflakes
Sweets

Magic
Doll
Dance
Christmas
Party
Ballet
Sugarplum

Marzipan Liquorice Buttercream Gifts Battle

Ice

