## Dougfinut Shop Flanne $\operatorname{Story}$

> Down on the corner by the donut shop, There were 11 little donuts with sugar on top. Alone came (insert child's name) with a penny to pay, and she took the BRO WN( $o r$ chocolate) donut and ran away.
> Down on the corner by the donut shop, There were 10 little donuts with sugar on top. Alone came (insert child's name) with a penny to pay, and she took the RED (or strawberry) donut and ran away.

Down on the corner by the donut shop,
There were 9 little donuts with sugar on top.
Alone came (insert child's name) with a penny to pay, and she took the

Down on the corner by the donut shop,
There were 8 little donuts with sugar on top.
Alone came (insert child's name) with a penny to pay, and she took the BLUE (or blueberry) donut and ran away.

Down on the corner by the donut shop,
There were 7 little donuts with sugar on top.
Alone came (insert child's name) with a penny to pay,
and she took the GREEN (or mint) donut and ran away.

Down on the corner by the donut shop,
There were 6 little donuts with sugar on top.
Alone came (insert child's name) with a penny to pay, and she took the ORANGE (or or ange) donut and ran away.

Down on the corner by the donut shop,
There were 5 little donuts with sugar on top.
Alone came (insert child's name) with a penny to pay,
and she took the PURPLE (or ????) donut and ran away.

Down on the corner by the donut shop,
There were 4 little donuts with sugar on top.
Alone came (insert child's name) with a penny to pay, and she took the $\mathcal{B L A C K}$ (or licorce) donut and ran away.

Down on the corner by the donut shop,
There were 3 little donuts with sugar on top.

Alone came (insert cfild's name) witf a penny to pay, and she took the GRAY (or ????) donut and ran away.

Down on the corner by the donut shop,
There were 2 little donuts with sugar on top. Alone came (insert cfild's name) witf a penny to pay, and she took the $P I \mathcal{N}$

Down on the corner by the donut shop,
There were 1 little donuts with sugar on top. Alone came (insert cfild's name) with a penny to pay, and she took the $\mathcal{W} \mathcal{H I T E}$ (or vanilla) donut and ran away.

$3$


