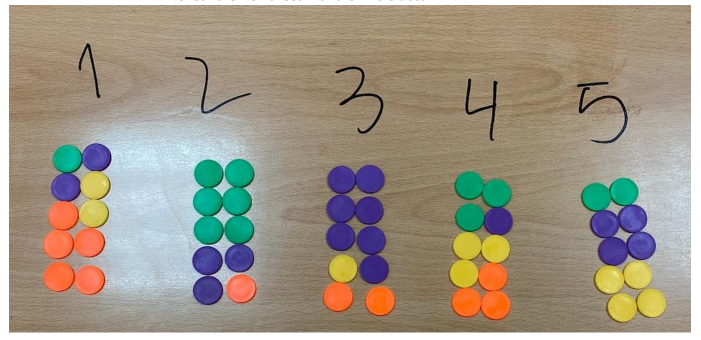
Students will play a game:

- Each table has an envelope with different tokens.
- Students must go table by table completing the chart by writing the probability if taking each color (orange, purple, yellow, and green) of the envelope, they must write the answer as a fraction.
- Once all the groups passed though the 5 tables, they must answer the last questions.
- Check the worksheet with the whole class.



me:			Date:						
,	Green	Yellow	Orange	Purpule					
Table 1									
Table 2									
Table 3									
Table 4									
Table 5									

Answer the following questions:

-In which table the orange	has more pro	bability to appear?
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-In which table the green has more probability to appear?

-In which table the purple has more probability to appear?

-In which table the yellow has more probability to appear?

-In which	table the	orange	has	more	probability	to	no
appear?		•					

-In which table the green has more probability to not appear? _____

-In which table the purple has more probability to not appear?

-In which table the yellow has more probability to not appear?