




















Unidad Educativa Ángel Polivio Chávez

Combinaciones simples quinto EGB

Figura \ Color	Figura	Color	Figura	Color	Figura	Color
						
						
						
						

Activar Windows

1. Completar:







¿Cuántas figuras son de color verde?

¿Cuántos triángulos hay de diferente color?

¿Cuántos trapecios son de color morado?

2 RESUELVE

a. Observa los siguientes conjuntos y contesta: ¿Cuáles son las posibles combinaciones que se pueden formar entre el conjunto F y el conjunto B? Complete la siguiente tabla.

 B			
F		<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>

Las combinaciones simples son todas las agrupaciones posibles de elementos distintos, sin importar su orden.



R. Hay posibles combinaciones.

3 Ubica las figuras con sus colores de acuerdo a las combinaciones

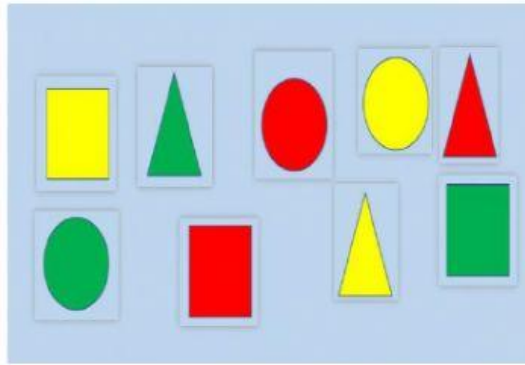


Figure	Color	Figure	Color	Figure	Color