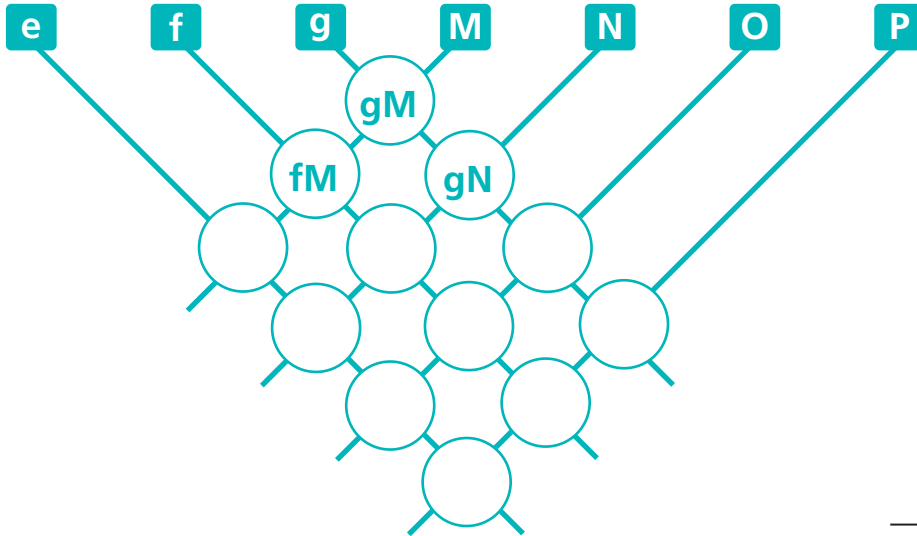


# Pairing Objects

NCTM Standards 1, 2, 6, 8, 9, 10

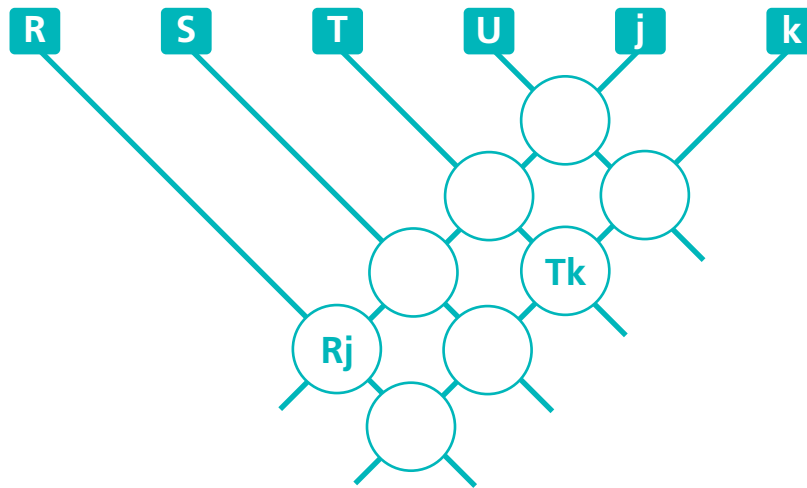
List all the pairs. Write the number of pairs.

1



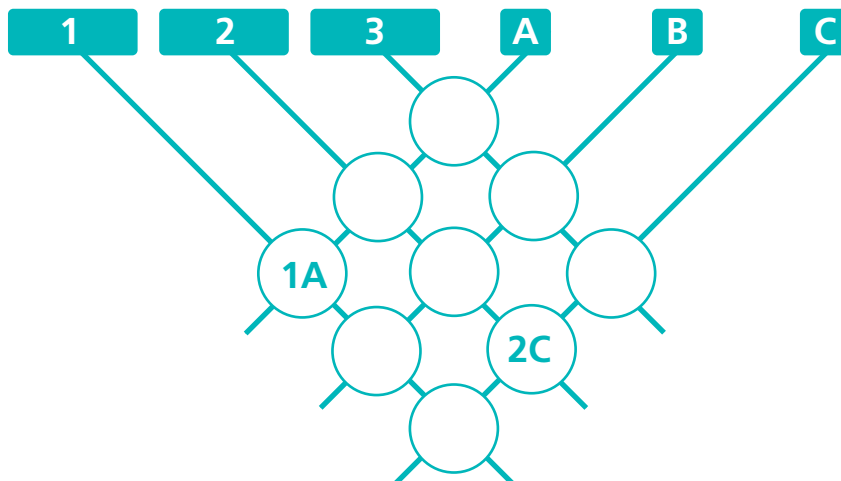
\_\_\_\_\_ pairs

2



\_\_\_\_\_ pairs

3



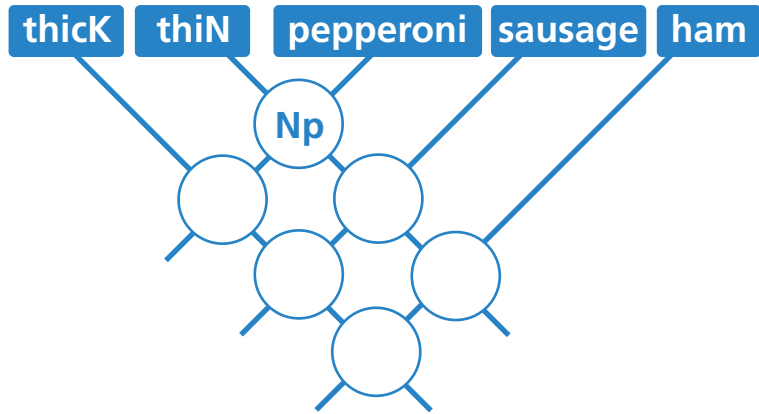
\_\_\_\_\_ pairs



Vegetables	Meat	Crust
green peppers	pepperoni	thick
onions	sausage	thin
black olives	ham	
mushrooms		

4 How many different pizzas can you make if you choose one kind of crust and one kind of meat?

\_\_\_\_\_ pizzas



5 Customers can order a thin crust pizza with one meat and one vegetable. How many choices do the customers have?

\_\_\_\_\_ choices



6 **Challenge** How many thin crust pizzas can you make with three kinds of vegetables and no meat? Explain how you know.

\_\_\_\_\_

\_\_\_\_\_