***Pouring w/ adverbial phrases***

{'Pouring-0': ('Suddenly , I decanted milk from the bowl into the mug until \_ was empty.',

'the bowl',

'the mug'),

'Pouring-1': ('Suddenly , I decanted milk from the bowl into the mug until \_ was full.',

'the mug',

'the bowl'),

'Pouring-10': ('Suddenly , I decanted milk from the bowl into the jar since \_ was empty.',

'the jar',

'the bowl'),

'Pouring-11': ('Suddenly , I decanted milk from the bowl into the jar since \_ was full.',

'the bowl',

'the jar'),

'Pouring-12': ('Suddenly , I decanted milk from the cup into the mug until \_ was empty.',

'the cup',

'the mug'),

'Pouring-13': ('Suddenly , I decanted milk from the cup into the mug until \_ was full.',

'the mug',

'the cup'),

'Pouring-14': ('Suddenly , I decanted milk from the cup into the mug therefore \_ was empty.',

'the cup',

'the mug'),

'Pouring-15': ('Suddenly , I decanted milk from the cup into the mug therefore \_ was full.',

'the mug',

'the cup'),

'Pouring-16': ('Suddenly , I decanted milk from the cup into the mug since \_ was empty.',

'the mug',

'the cup'),

'Pouring-17': ('Suddenly , I decanted milk from the cup into the mug since \_ was full.',

'the cup',

'the mug'),

'Pouring-18': ('Suddenly , I decanted milk from the cup into the jar until \_ was empty.',

'the cup',

'the jar'),

'Pouring-19': ('Suddenly , I decanted milk from the cup into the jar until \_ was full.',

'the jar',

'the cup'),

'Pouring-2': ('Suddenly , I decanted milk from the bowl into the mug therefore \_ was empty.',

'the bowl',

'the mug'),

'Pouring-20': ('Suddenly , I decanted milk from the cup into the jar therefore \_ was empty.',

'the cup',

'the jar'),

'Pouring-21': ('Suddenly , I decanted milk from the cup into the jar therefore \_ was full.',

'the jar',

'the cup'),

'Pouring-22': ('Suddenly , I decanted milk from the cup into the jar since \_ was empty.',

'the jar',

'the cup'),

'Pouring-23': ('Suddenly , I decanted milk from the cup into the jar since \_ was full.',

'the cup',

'the jar'),

'Pouring-24': ('Suddenly , You decanted milk from the bowl into the mug until \_ was empty.',

'the bowl',

'the mug'),

'Pouring-25': ('Suddenly , You decanted milk from the bowl into the mug until \_ was full.',

'the mug',

'the bowl'),

'Pouring-26': ('Suddenly , You decanted milk from the bowl into the mug therefore \_ was empty.',

'the bowl',

'the mug'),

'Pouring-27': ('Suddenly , You decanted milk from the bowl into the mug therefore \_ was full.',

'the mug',

'the bowl'),

'Pouring-28': ('Suddenly , You decanted milk from the bowl into the mug since \_ was empty.',

'the mug',

'the bowl'),

'Pouring-29': ('Suddenly , You decanted milk from the bowl into the mug since \_ was full.',

'the bowl',

'the mug'),

'Pouring-3': ('Suddenly , I decanted milk from the bowl into the mug therefore \_ was full.',

'the mug',

'the bowl'),

'Pouring-30': ('Suddenly , You decanted milk from the bowl into the jar until \_ was empty.',

'the bowl',

'the jar'),

'Pouring-31': ('Suddenly , You decanted milk from the bowl into the jar until \_ was full.',

'the jar',

'the bowl'),

'Pouring-32': ('Suddenly , You decanted milk from the bowl into the jar therefore \_ was empty.',

'the bowl',

'the jar'),

'Pouring-33': ('Suddenly , You decanted milk from the bowl into the jar therefore \_ was full.',

'the jar',

'the bowl'),

'Pouring-34': ('Suddenly , You decanted milk from the bowl into the jar since \_ was empty.',

'the jar',

'the bowl'),

'Pouring-35': ('Suddenly , You decanted milk from the bowl into the jar since \_ was full.',

'the bowl',

'the jar'),

'Pouring-36': ('Suddenly , You decanted milk from the cup into the mug until \_ was empty.',

'the cup',

'the mug'),

'Pouring-37': ('Suddenly , You decanted milk from the cup into the mug until \_ was full.',

'the mug',

'the cup'),

'Pouring-38': ('Suddenly , You decanted milk from the cup into the mug therefore \_ was empty.',

'the cup',

'the mug'),

'Pouring-39': ('Suddenly , You decanted milk from the cup into the mug therefore \_ was full.',

'the mug',

'the cup'),

'Pouring-4': ('Suddenly , I decanted milk from the bowl into the mug since \_ was empty.',

'the mug',

'the bowl'),

'Pouring-40': ('Suddenly , You decanted milk from the cup into the mug since \_ was empty.',

'the mug',

'the cup'),

'Pouring-41': ('Suddenly , You decanted milk from the cup into the mug since \_ was full.',

'the cup',

'the mug'),

'Pouring-42': ('Suddenly , You decanted milk from the cup into the jar until \_ was empty.',

'the cup',

'the jar'),

'Pouring-43': ('Suddenly , You decanted milk from the cup into the jar until \_ was full.',

'the jar',

'the cup'),

'Pouring-44': ('Suddenly , You decanted milk from the cup into the jar therefore \_ was empty.',

'the cup',

'the jar'),

'Pouring-45': ('Suddenly , You decanted milk from the cup into the jar therefore \_ was full.',

'the jar',

'the cup'),

'Pouring-46': ('Suddenly , You decanted milk from the cup into the jar since \_ was empty.',

'the jar',

'the cup'),

'Pouring-47': ('Suddenly , You decanted milk from the cup into the jar since \_ was full.',

'the cup',

'the jar'),

'Pouring-48': ('Suprisingly , I decanted milk from the bowl into the mug until \_ was empty.',

'the bowl',

'the mug'),

'Pouring-49': ('Suprisingly , I decanted milk from the bowl into the mug until \_ was full.',

'the mug',

'the bowl'),

'Pouring-5': ('Suddenly , I decanted milk from the bowl into the mug since \_ was full.',

'the bowl',

'the mug'),

'Pouring-50': ('Suprisingly , I decanted milk from the bowl into the mug therefore \_ was empty.',

'the bowl',

'the mug'),

'Pouring-51': ('Suprisingly , I decanted milk from the bowl into the mug therefore \_ was full.',

'the mug',

'the bowl'),

'Pouring-52': ('Suprisingly , I decanted milk from the bowl into the mug since \_ was empty.',

'the mug',

'the bowl'),

'Pouring-53': ('Suprisingly , I decanted milk from the bowl into the mug since \_ was full.',

'the bowl',

'the mug'),

'Pouring-54': ('Suprisingly , I decanted milk from the bowl into the jar until \_ was empty.',

'the bowl',

'the jar'),

'Pouring-55': ('Suprisingly , I decanted milk from the bowl into the jar until \_ was full.',

'the jar',

'the bowl'),

'Pouring-56': ('Suprisingly , I decanted milk from the bowl into the jar therefore \_ was empty.',

'the bowl',

'the jar'),

'Pouring-57': ('Suprisingly , I decanted milk from the bowl into the jar therefore \_ was full.',

'the jar',

'the bowl'),

'Pouring-58': ('Suprisingly , I decanted milk from the bowl into the jar since \_ was empty.',

'the jar',

'the bowl'),

'Pouring-59': ('Suprisingly , I decanted milk from the bowl into the jar since \_ was full.',

'the bowl',

'the jar'),

'Pouring-6': ('Suddenly , I decanted milk from the bowl into the jar until \_ was empty.',

'the bowl',

'the jar'),

'Pouring-60': ('Suprisingly , I decanted milk from the cup into the mug until \_ was empty.',

'the cup',

'the mug'),

'Pouring-61': ('Suprisingly , I decanted milk from the cup into the mug until \_ was full.',

'the mug',

'the cup'),

'Pouring-62': ('Suprisingly , I decanted milk from the cup into the mug therefore \_ was empty.',

'the cup',

'the mug'),

'Pouring-63': ('Suprisingly , I decanted milk from the cup into the mug therefore \_ was full.',

'the mug',

'the cup'),

'Pouring-64': ('Suprisingly , I decanted milk from the cup into the mug since \_ was empty.',

'the mug',

'the cup'),

'Pouring-65': ('Suprisingly , I decanted milk from the cup into the mug since \_ was full.',

'the cup',

'the mug'),

'Pouring-66': ('Suprisingly , I decanted milk from the cup into the jar until \_ was empty.',

'the cup',

'the jar'),

'Pouring-67': ('Suprisingly , I decanted milk from the cup into the jar until \_ was full.',

'the jar',

'the cup'),

'Pouring-68': ('Suprisingly , I decanted milk from the cup into the jar therefore \_ was empty.',

'the cup',

'the jar'),

'Pouring-69': ('Suprisingly , I decanted milk from the cup into the jar therefore \_ was full.',

'the jar',

'the cup'),

'Pouring-7': ('Suddenly , I decanted milk from the bowl into the jar until \_ was full.',

'the jar',

'the bowl'),

'Pouring-70': ('Suprisingly , I decanted milk from the cup into the jar since \_ was empty.',

'the jar',

'the cup'),

'Pouring-71': ('Suprisingly , I decanted milk from the cup into the jar since \_ was full.',

'the cup',

'the jar'),

'Pouring-72': ('Suprisingly , You decanted milk from the bowl into the mug until \_ was empty.',

'the bowl',

'the mug'),

'Pouring-73': ('Suprisingly , You decanted milk from the bowl into the mug until \_ was full.',

'the mug',

'the bowl'),

'Pouring-74': ('Suprisingly , You decanted milk from the bowl into the mug therefore \_ was empty.',

'the bowl',

'the mug'),

'Pouring-75': ('Suprisingly , You decanted milk from the bowl into the mug therefore \_ was full.',

'the mug',

'the bowl'),

'Pouring-76': ('Suprisingly , You decanted milk from the bowl into the mug since \_ was empty.',

'the mug',

'the bowl'),

'Pouring-77': ('Suprisingly , You decanted milk from the bowl into the mug since \_ was full.',

'the bowl',

'the mug'),

'Pouring-78': ('Suprisingly , You decanted milk from the bowl into the jar until \_ was empty.',

'the bowl',

'the jar'),

'Pouring-79': ('Suprisingly , You decanted milk from the bowl into the jar until \_ was full.',

'the jar',

'the bowl'),

'Pouring-8': ('Suddenly , I decanted milk from the bowl into the jar therefore \_ was empty.',

'the bowl',

'the jar'),

'Pouring-80': ('Suprisingly , You decanted milk from the bowl into the jar therefore \_ was empty.',

'the bowl',

'the jar'),

'Pouring-81': ('Suprisingly , You decanted milk from the bowl into the jar therefore \_ was full.',

'the jar',

'the bowl'),

'Pouring-82': ('Suprisingly , You decanted milk from the bowl into the jar since \_ was empty.',

'the jar',

'the bowl'),

'Pouring-83': ('Suprisingly , You decanted milk from the bowl into the jar since \_ was full.',

'the bowl',

'the jar'),

'Pouring-84': ('Suprisingly , You decanted milk from the cup into the mug until \_ was empty.',

'the cup',

'the mug'),

'Pouring-85': ('Suprisingly , You decanted milk from the cup into the mug until \_ was full.',

'the mug',

'the cup'),

'Pouring-86': ('Suprisingly , You decanted milk from the cup into the mug therefore \_ was empty.',

'the cup',

'the mug'),

'Pouring-87': ('Suprisingly , You decanted milk from the cup into the mug therefore \_ was full.',

'the mug',

'the cup'),

'Pouring-88': ('Suprisingly , You decanted milk from the cup into the mug since \_ was empty.',

'the mug',

'the cup'),

'Pouring-89': ('Suprisingly , You decanted milk from the cup into the mug since \_ was full.',

'the cup',

'the mug'),

'Pouring-9': ('Suddenly , I decanted milk from the bowl into the jar therefore \_ was full.',

'the jar',

'the bowl'),

'Pouring-90': ('Suprisingly , You decanted milk from the cup into the jar until \_ was empty.',

'the cup',

'the jar'),

'Pouring-91': ('Suprisingly , You decanted milk from the cup into the jar until \_ was full.',

'the jar',

'the cup'),

'Pouring-92': ('Suprisingly , You decanted milk from the cup into the jar therefore \_ was empty.',

'the cup',

'the jar'),

'Pouring-93': ('Suprisingly , You decanted milk from the cup into the jar therefore \_ was full.',

'the jar',

'the cup'),

'Pouring-94': ('Suprisingly , You decanted milk from the cup into the jar since \_ was empty.',

'the jar',

'the cup'),

'Pouring-95': ('Suprisingly , You decanted milk from the cup into the jar since \_ was full.',

'the cup',

'the jar'),

'Pouring-96': ('Firstly , I decanted milk from the bowl into the mug until \_ was empty.',

'the bowl',

'the mug'),

'Pouring-97': ('Firstly , I decanted milk from the bowl into the mug until \_ was full.',

'the mug',

'the bowl'),

'Pouring-98': ('Firstly , I decanted milk from the bowl into the mug therefore \_ was empty.',

'the bowl',

'the mug'),

'Pouring-99': ('Firstly , I decanted milk from the bowl into the mug therefore \_ was full.',

'the mug',

'the bowl')}

***Pouring\_normal***

{'Pouring-0': ('I decanted soup from the container into the mug until \_ was empty.',

'the container',

'the mug'),

'Pouring-1': ('I decanted soup from the container into the mug until \_ was full.',

'the mug',

'the container'),

'Pouring-10': ('I decanted soup from the container into the glass because \_ was empty.',

'the glass',

'the container'),

'Pouring-11': ('I decanted soup from the container into the glass because \_ was full.',

'the container',

'the glass'),

'Pouring-12': ('I decanted soup from the container into the glass therefore \_ was empty.',

'the glass',

'the container'),

'Pouring-13': ('I decanted soup from the container into the glass therefore \_ was full.',

'the container',

'the glass'),

'Pouring-14': ('I decanted soup from the container into the glass since \_ was empty.',

'the glass',

'the container'),

'Pouring-15': ('I decanted soup from the container into the glass since \_ was full.',

'the container',

'the glass'),

'Pouring-16': ('I decanted soup from the container into the jar until \_ was empty.',

'the container',

'the jar'),

'Pouring-17': ('I decanted soup from the container into the jar until \_ was full.',

'the jar',

'the container'),

'Pouring-18': ('I decanted soup from the container into the jar because \_ was empty.',

'the jar',

'the container'),

'Pouring-19': ('I decanted soup from the container into the jar because \_ was full.',

'the container',

'the jar'),

'Pouring-2': ('I decanted soup from the container into the mug because \_ was empty.',

'the mug',

'the container'),

'Pouring-20': ('I decanted soup from the container into the jar therefore \_ was empty.',

'the jar',

'the container'),

'Pouring-21': ('I decanted soup from the container into the jar therefore \_ was full.',

'the container',

'the jar'),

'Pouring-22': ('I decanted soup from the container into the jar since \_ was empty.',

'the jar',

'the container'),

'Pouring-23': ('I decanted soup from the container into the jar since \_ was full.',

'the container',

'the jar'),

'Pouring-24': ('I decanted soup from the bowl into the mug until \_ was empty.',

' the bowl',

'the mug'),

'Pouring-25': ('I decanted soup from the bowl into the mug until \_ was full.',

'the mug',

' the bowl'),

'Pouring-26': ('I decanted soup from the bowl into the mug because \_ was empty.',

'the mug',

' the bowl'),

'Pouring-27': ('I decanted soup from the bowl into the mug because \_ was full.',

' the bowl',

'the mug'),

'Pouring-28': ('I decanted soup from the bowl into the mug therefore \_ was empty.',

'the mug',

' the bowl'),

'Pouring-29': ('I decanted soup from the bowl into the mug therefore \_ was full.',

' the bowl',

'the mug'),

'Pouring-3': ('I decanted soup from the container into the mug because \_ was full.',

'the container',

'the mug'),

'Pouring-30': ('I decanted soup from the bowl into the mug since \_ was empty.',

'the mug',

' the bowl'),

'Pouring-31': ('I decanted soup from the bowl into the mug since \_ was full.',

' the bowl',

'the mug'),

'Pouring-32': ('I decanted soup from the bowl into the glass until \_ was empty.',

' the bowl',

'the glass'),

'Pouring-33': ('I decanted soup from the bowl into the glass until \_ was full.',

'the glass',

' the bowl'),

'Pouring-34': ('I decanted soup from the bowl into the glass because \_ was empty.',

'the glass',

' the bowl'),

'Pouring-35': ('I decanted soup from the bowl into the glass because \_ was full.',

' the bowl',

'the glass'),

'Pouring-36': ('I decanted soup from the bowl into the glass therefore \_ was empty.',

'the glass',

' the bowl'),

'Pouring-37': ('I decanted soup from the bowl into the glass therefore \_ was full.',

' the bowl',

'the glass'),

'Pouring-38': ('I decanted soup from the bowl into the glass since \_ was empty.',

'the glass',

' the bowl'),

'Pouring-39': ('I decanted soup from the bowl into the glass since \_ was full.',

' the bowl',

'the glass'),

'Pouring-4': ('I decanted soup from the container into the mug therefore \_ was empty.',

'the mug',

'the container'),

'Pouring-40': ('I decanted soup from the bowl into the jar until \_ was empty.',

' the bowl',

'the jar'),

'Pouring-41': ('I decanted soup from the bowl into the jar until \_ was full.',

'the jar',

' the bowl'),

'Pouring-42': ('I decanted soup from the bowl into the jar because \_ was empty.',

'the jar',

' the bowl'),

'Pouring-43': ('I decanted soup from the bowl into the jar because \_ was full.',

' the bowl',

'the jar'),

'Pouring-44': ('I decanted soup from the bowl into the jar therefore \_ was empty.',

'the jar',

' the bowl'),

'Pouring-45': ('I decanted soup from the bowl into the jar therefore \_ was full.',

' the bowl',

'the jar'),

'Pouring-46': ('I decanted soup from the bowl into the jar since \_ was empty.',

'the jar',

' the bowl'),

'Pouring-47': ('I decanted soup from the bowl into the jar since \_ was full.',

' the bowl',

'the jar'),

'Pouring-48': ('I decanted soup from the cup into the mug until \_ was empty.',

'the cup',

'the mug'),

'Pouring-49': ('I decanted soup from the cup into the mug until \_ was full.',

'the mug',

'the cup'),

'Pouring-5': ('I decanted soup from the container into the mug therefore \_ was full.',

'the container',

'the mug'),

'Pouring-50': ('I decanted soup from the cup into the mug because \_ was empty.',

'the mug',

'the cup'),

'Pouring-51': ('I decanted soup from the cup into the mug because \_ was full.',

'the cup',

'the mug'),

'Pouring-52': ('I decanted soup from the cup into the mug therefore \_ was empty.',

'the mug',

'the cup'),

'Pouring-53': ('I decanted soup from the cup into the mug therefore \_ was full.',

'the cup',

'the mug'),

'Pouring-54': ('I decanted soup from the cup into the mug since \_ was empty.',

'the mug',

'the cup'),

'Pouring-55': ('I decanted soup from the cup into the mug since \_ was full.',

'the cup',

'the mug'),

'Pouring-56': ('I decanted soup from the cup into the glass until \_ was empty.',

'the cup',

'the glass'),

'Pouring-57': ('I decanted soup from the cup into the glass until \_ was full.',

'the glass',

'the cup'),

'Pouring-58': ('I decanted soup from the cup into the glass because \_ was empty.',

'the glass',

'the cup'),

'Pouring-59': ('I decanted soup from the cup into the glass because \_ was full.',

'the cup',

'the glass'),

'Pouring-6': ('I decanted soup from the container into the mug since \_ was empty.',

'the mug',

'the container'),

'Pouring-60': ('I decanted soup from the cup into the glass therefore \_ was empty.',

'the glass',

'the cup'),

'Pouring-61': ('I decanted soup from the cup into the glass therefore \_ was full.',

'the cup',

'the glass'),

'Pouring-62': ('I decanted soup from the cup into the glass since \_ was empty.',

'the glass',

'the cup'),

'Pouring-63': ('I decanted soup from the cup into the glass since \_ was full.',

'the cup',

'the glass'),

'Pouring-64': ('I decanted soup from the cup into the jar until \_ was empty.',

'the cup',

'the jar'),

'Pouring-65': ('I decanted soup from the cup into the jar until \_ was full.',

'the jar',

'the cup'),

'Pouring-66': ('I decanted soup from the cup into the jar because \_ was empty.',

'the jar',

'the cup'),

'Pouring-67': ('I decanted soup from the cup into the jar because \_ was full.',

'the cup',

'the jar'),

'Pouring-68': ('I decanted soup from the cup into the jar therefore \_ was empty.',

'the jar',

'the cup'),

'Pouring-69': ('I decanted soup from the cup into the jar therefore \_ was full.',

'the cup',

'the jar'),

'Pouring-7': ('I decanted soup from the container into the mug since \_ was full.',

'the container',

'the mug'),

'Pouring-70': ('I decanted soup from the cup into the jar since \_ was empty.',

'the jar',

'the cup'),

'Pouring-71': ('I decanted soup from the cup into the jar since \_ was full.',

'the cup',

'the jar'),

'Pouring-72': ('I decanted soup from the teacup into the mug until \_ was empty.',

' the teacup',

'the mug'),

'Pouring-73': ('I decanted soup from the teacup into the mug until \_ was full.',

'the mug',

' the teacup'),

'Pouring-74': ('I decanted soup from the teacup into the mug because \_ was empty.',

'the mug',

' the teacup'),

'Pouring-75': ('I decanted soup from the teacup into the mug because \_ was full.',

' the teacup',

'the mug'),

'Pouring-76': ('I decanted soup from the teacup into the mug therefore \_ was empty.',

'the mug',

' the teacup'),

'Pouring-77': ('I decanted soup from the teacup into the mug therefore \_ was full.',

' the teacup',

'the mug'),

'Pouring-78': ('I decanted soup from the teacup into the mug since \_ was empty.',

'the mug',

' the teacup'),

'Pouring-79': ('I decanted soup from the teacup into the mug since \_ was full.',

' the teacup',

'the mug'),

'Pouring-8': ('I decanted soup from the container into the glass until \_ was empty.',

'the container',

'the glass'),

'Pouring-80': ('I decanted soup from the teacup into the glass until \_ was empty.',

' the teacup',

'the glass'),

'Pouring-81': ('I decanted soup from the teacup into the glass until \_ was full.',

'the glass',

' the teacup'),

'Pouring-82': ('I decanted soup from the teacup into the glass because \_ was empty.',

'the glass',

' the teacup'),

'Pouring-83': ('I decanted soup from the teacup into the glass because \_ was full.',

' the teacup',

'the glass'),

'Pouring-84': ('I decanted soup from the teacup into the glass therefore \_ was empty.',

'the glass',

' the teacup'),

'Pouring-85': ('I decanted soup from the teacup into the glass therefore \_ was full.',

' the teacup',

'the glass'),

'Pouring-86': ('I decanted soup from the teacup into the glass since \_ was empty.',

'the glass',

' the teacup'),

'Pouring-87': ('I decanted soup from the teacup into the glass since \_ was full.',

' the teacup',

'the glass'),

'Pouring-88': ('I decanted soup from the teacup into the jar until \_ was empty.',

' the teacup',

'the jar'),

'Pouring-89': ('I decanted soup from the teacup into the jar until \_ was full.',

'the jar',

' the teacup'),

'Pouring-9': ('I decanted soup from the container into the glass until \_ was full.',

'the glass',

'the container'),

'Pouring-90': ('I decanted soup from the teacup into the jar because \_ was empty.',

'the jar',

' the teacup'),

'Pouring-91': ('I decanted soup from the teacup into the jar because \_ was full.',

' the teacup',

'the jar'),

'Pouring-92': ('I decanted soup from the teacup into the jar therefore \_ was empty.',

'the jar',

' the teacup'),

'Pouring-93': ('I decanted soup from the teacup into the jar therefore \_ was full.',

' the teacup',

'the jar'),

'Pouring-94': ('I decanted soup from the teacup into the jar since \_ was empty.',

'the jar',

' the teacup'),

'Pouring-95': ('I decanted soup from the teacup into the jar since \_ was full.',

' the teacup',

'the jar'),

'Pouring-96': ('I decanted soup from the saucepan into the mug until \_ was empty.',

'the saucepan',

'the mug'),

'Pouring-97': ('I decanted soup from the saucepan into the mug until \_ was full.',

'the mug',

'the saucepan'),

'Pouring-98': ('I decanted soup from the saucepan into the mug because \_ was empty.',

'the mug',

'the saucepan'),

'Pouring-99': ('I decanted soup from the saucepan into the mug because \_ was full.',

'the saucepan','the mug')}

***Pouring w/adjectives***

{'Pouring-0': ('I decanted carrot soup from the plastic container into the clay mug until \_ was empty.',

'the plastic container',

'the clay mug'),

'Pouring-1': ('I decanted carrot soup from the plastic container into the clay mug until \_ was full.',

'the clay mug',

'the plastic container'),

'Pouring-10': ('I decanted carrot soup from the plastic container into the tumbler glass because \_ was empty.',

'the tumbler glass',

'the plastic container'),

'Pouring-11': ('I decanted carrot soup from the plastic container into the tumbler glass because \_ was full.',

'the plastic container',

'the tumbler glass'),

'Pouring-12': ('I decanted carrot soup from the plastic container into the tumbler glass therefore \_ was empty.',

'the plastic container',

'the tumbler glass'),

'Pouring-13': ('I decanted carrot soup from the plastic container into the tumbler glass therefore \_ was full.',

'the tumbler glass',

'the plastic container'),

'Pouring-14': ('I decanted carrot soup from the plastic container into the tumbler glass since \_ was empty.',

'the tumbler glass',

'the plastic container'),

'Pouring-15': ('I decanted carrot soup from the plastic container into the tumbler glass since \_ was full.',

'the plastic container',

'the tumbler glass'),

'Pouring-16': ('I decanted carrot soup from the plastic container into the honey jar until \_ was empty.',

'the plastic container',

'the honey jar'),

'Pouring-17': ('I decanted carrot soup from the plastic container into the honey jar until \_ was full.',

'the honey jar',

'the plastic container'),

'Pouring-18': ('I decanted carrot soup from the plastic container into the honey jar because \_ was empty.',

'the honey jar',

'the plastic container'),

'Pouring-19': ('I decanted carrot soup from the plastic container into the honey jar because \_ was full.',

'the plastic container',

'the honey jar'),

'Pouring-2': ('I decanted carrot soup from the plastic container into the clay mug because \_ was empty.',

'the clay mug',

'the plastic container'),

'Pouring-20': ('I decanted carrot soup from the plastic container into the honey jar therefore \_ was empty.',

'the plastic container',

'the honey jar'),

'Pouring-21': ('I decanted carrot soup from the plastic container into the honey jar therefore \_ was full.',

'the honey jar',

'the plastic container'),

'Pouring-22': ('I decanted carrot soup from the plastic container into the honey jar since \_ was empty.',

'the honey jar',

'the plastic container'),

'Pouring-23': ('I decanted carrot soup from the plastic container into the honey jar since \_ was full.',

'the plastic container',

'the honey jar'),

'Pouring-24': ('I decanted carrot soup from the salad bowl into the clay mug until \_ was empty.',

' the salad bowl',

'the clay mug'),

'Pouring-25': ('I decanted carrot soup from the salad bowl into the clay mug until \_ was full.',

'the clay mug',

' the salad bowl'),

'Pouring-26': ('I decanted carrot soup from the salad bowl into the clay mug because \_ was empty.',

'the clay mug',

' the salad bowl'),

'Pouring-27': ('I decanted carrot soup from the salad bowl into the clay mug because \_ was full.',

' the salad bowl',

'the clay mug'),

'Pouring-28': ('I decanted carrot soup from the salad bowl into the clay mug therefore \_ was empty.',

' the salad bowl',

'the clay mug'),

'Pouring-29': ('I decanted carrot soup from the salad bowl into the clay mug therefore \_ was full.',

'the clay mug',

' the salad bowl'),

'Pouring-3': ('I decanted carrot soup from the plastic container into the clay mug because \_ was full.',

'the plastic container',

'the clay mug'),

'Pouring-30': ('I decanted carrot soup from the salad bowl into the clay mug since \_ was empty.',

'the clay mug',

' the salad bowl'),

'Pouring-31': ('I decanted carrot soup from the salad bowl into the clay mug since \_ was full.',

' the salad bowl',

'the clay mug'),

'Pouring-32': ('I decanted carrot soup from the salad bowl into the tumbler glass until \_ was empty.',

' the salad bowl',

'the tumbler glass'),

'Pouring-33': ('I decanted carrot soup from the salad bowl into the tumbler glass until \_ was full.',

'the tumbler glass',

' the salad bowl'),

'Pouring-34': ('I decanted carrot soup from the salad bowl into the tumbler glass because \_ was empty.',

'the tumbler glass',

' the salad bowl'),

'Pouring-35': ('I decanted carrot soup from the salad bowl into the tumbler glass because \_ was full.',

' the salad bowl',

'the tumbler glass'),

'Pouring-36': ('I decanted carrot soup from the salad bowl into the tumbler glass therefore \_ was empty.',

' the salad bowl',

'the tumbler glass'),

'Pouring-37': ('I decanted carrot soup from the salad bowl into the tumbler glass therefore \_ was full.',

'the tumbler glass',

' the salad bowl'),

'Pouring-38': ('I decanted carrot soup from the salad bowl into the tumbler glass since \_ was empty.',

'the tumbler glass',

' the salad bowl'),

'Pouring-39': ('I decanted carrot soup from the salad bowl into the tumbler glass since \_ was full.',

' the salad bowl',

'the tumbler glass'),

'Pouring-4': ('I decanted carrot soup from the plastic container into the clay mug therefore \_ was empty.',

'the plastic container',

'the clay mug'),

'Pouring-40': ('I decanted carrot soup from the salad bowl into the honey jar until \_ was empty.',

' the salad bowl',

'the honey jar'),

'Pouring-41': ('I decanted carrot soup from the salad bowl into the honey jar until \_ was full.',

'the honey jar',

' the salad bowl'),

'Pouring-42': ('I decanted carrot soup from the salad bowl into the honey jar because \_ was empty.',

'the honey jar',

' the salad bowl'),

'Pouring-43': ('I decanted carrot soup from the salad bowl into the honey jar because \_ was full.',

' the salad bowl',

'the honey jar'),

'Pouring-44': ('I decanted carrot soup from the salad bowl into the honey jar therefore \_ was empty.',

' the salad bowl',

'the honey jar'),

'Pouring-45': ('I decanted carrot soup from the salad bowl into the honey jar therefore \_ was full.',

'the honey jar',

' the salad bowl'),

'Pouring-46': ('I decanted carrot soup from the salad bowl into the honey jar since \_ was empty.',

'the honey jar',

' the salad bowl'),

'Pouring-47': ('I decanted carrot soup from the salad bowl into the honey jar since \_ was full.',

' the salad bowl',

'the honey jar'),

'Pouring-48': ('I decanted carrot soup from the coffee cup into the clay mug until \_ was empty.',

'the coffee cup',

'the clay mug'),

'Pouring-49': ('I decanted carrot soup from the coffee cup into the clay mug until \_ was full.',

'the clay mug',

'the coffee cup'),

'Pouring-5': ('I decanted carrot soup from the plastic container into the clay mug therefore \_ was full.',

'the clay mug',

'the plastic container'),

'Pouring-50': ('I decanted carrot soup from the coffee cup into the clay mug because \_ was empty.',

'the clay mug',

'the coffee cup'),

'Pouring-51': ('I decanted carrot soup from the coffee cup into the clay mug because \_ was full.',

'the coffee cup',

'the clay mug'),

'Pouring-52': ('I decanted carrot soup from the coffee cup into the clay mug therefore \_ was empty.',

'the coffee cup',

'the clay mug'),

'Pouring-53': ('I decanted carrot soup from the coffee cup into the clay mug therefore \_ was full.',

'the clay mug',

'the coffee cup'),

'Pouring-54': ('I decanted carrot soup from the coffee cup into the clay mug since \_ was empty.',

'the clay mug',

'the coffee cup'),

'Pouring-55': ('I decanted carrot soup from the coffee cup into the clay mug since \_ was full.',

'the coffee cup',

'the clay mug'),

'Pouring-56': ('I decanted carrot soup from the coffee cup into the tumbler glass until \_ was empty.',

'the coffee cup',

'the tumbler glass'),

'Pouring-57': ('I decanted carrot soup from the coffee cup into the tumbler glass until \_ was full.',

'the tumbler glass',

'the coffee cup'),

'Pouring-58': ('I decanted carrot soup from the coffee cup into the tumbler glass because \_ was empty.',

'the tumbler glass',

'the coffee cup'),

'Pouring-59': ('I decanted carrot soup from the coffee cup into the tumbler glass because \_ was full.',

'the coffee cup',

'the tumbler glass'),

'Pouring-6': ('I decanted carrot soup from the plastic container into the clay mug since \_ was empty.',

'the clay mug',

'the plastic container'),

'Pouring-60': ('I decanted carrot soup from the coffee cup into the tumbler glass therefore \_ was empty.',

'the coffee cup',

'the tumbler glass'),

'Pouring-61': ('I decanted carrot soup from the coffee cup into the tumbler glass therefore \_ was full.',

'the tumbler glass',

'the coffee cup'),

'Pouring-62': ('I decanted carrot soup from the coffee cup into the tumbler glass since \_ was empty.',

'the tumbler glass',

'the coffee cup'),

'Pouring-63': ('I decanted carrot soup from the coffee cup into the tumbler glass since \_ was full.',

'the coffee cup',

'the tumbler glass'),

'Pouring-64': ('I decanted carrot soup from the coffee cup into the honey jar until \_ was empty.',

'the coffee cup',

'the honey jar'),

'Pouring-65': ('I decanted carrot soup from the coffee cup into the honey jar until \_ was full.',

'the honey jar',

'the coffee cup'),

'Pouring-66': ('I decanted carrot soup from the coffee cup into the honey jar because \_ was empty.',

'the honey jar',

'the coffee cup'),

'Pouring-67': ('I decanted carrot soup from the coffee cup into the honey jar because \_ was full.',

'the coffee cup',

'the honey jar'),

'Pouring-68': ('I decanted carrot soup from the coffee cup into the honey jar therefore \_ was empty.',

'the coffee cup',

'the honey jar'),

'Pouring-69': ('I decanted carrot soup from the coffee cup into the honey jar therefore \_ was full.',

'the honey jar',

'the coffee cup'),

'Pouring-7': ('I decanted carrot soup from the plastic container into the clay mug since \_ was full.',

'the plastic container',

'the clay mug'),

'Pouring-70': ('I decanted carrot soup from the coffee cup into the honey jar since \_ was empty.',

'the honey jar',

'the coffee cup'),

'Pouring-71': ('I decanted carrot soup from the coffee cup into the honey jar since \_ was full.',

'the coffee cup',

'the honey jar'),

'Pouring-72': ('I decanted chocolate sauce from the plastic container into the clay mug until \_ was empty.',

'the plastic container',

'the clay mug'),

'Pouring-73': ('I decanted chocolate sauce from the plastic container into the clay mug until \_ was full.',

'the clay mug',

'the plastic container'),

'Pouring-74': ('I decanted chocolate sauce from the plastic container into the clay mug because \_ was empty.',

'the clay mug',

'the plastic container'),

'Pouring-75': ('I decanted chocolate sauce from the plastic container into the clay mug because \_ was full.',

'the plastic container',

'the clay mug'),

'Pouring-76': ('I decanted chocolate sauce from the plastic container into the clay mug therefore \_ was empty.',

'the plastic container',

'the clay mug'),

'Pouring-77': ('I decanted chocolate sauce from the plastic container into the clay mug therefore \_ was full.',

'the clay mug',

'the plastic container'),

'Pouring-78': ('I decanted chocolate sauce from the plastic container into the clay mug since \_ was empty.',

'the clay mug',

'the plastic container'),

'Pouring-79': ('I decanted chocolate sauce from the plastic container into the clay mug since \_ was full.',

'the plastic container',

'the clay mug'),

'Pouring-8': ('I decanted carrot soup from the plastic container into the tumbler glass until \_ was empty.',

'the plastic container',

'the tumbler glass'),

'Pouring-80': ('I decanted chocolate sauce from the plastic container into the tumbler glass until \_ was empty.',

'the plastic container',

'the tumbler glass'),

'Pouring-81': ('I decanted chocolate sauce from the plastic container into the tumbler glass until \_ was full.',

'the tumbler glass',

'the plastic container'),

'Pouring-82': ('I decanted chocolate sauce from the plastic container into the tumbler glass because \_ was empty.',

'the tumbler glass',

'the plastic container'),

'Pouring-83': ('I decanted chocolate sauce from the plastic container into the tumbler glass because \_ was full.',

'the plastic container',

'the tumbler glass'),

'Pouring-84': ('I decanted chocolate sauce from the plastic container into the tumbler glass therefore \_ was empty.',

'the plastic container',

'the tumbler glass'),

'Pouring-85': ('I decanted chocolate sauce from the plastic container into the tumbler glass therefore \_ was full.',

'the tumbler glass',

'the plastic container'),

'Pouring-86': ('I decanted chocolate sauce from the plastic container into the tumbler glass since \_ was empty.',

'the tumbler glass',

'the plastic container'),

'Pouring-87': ('I decanted chocolate sauce from the plastic container into the tumbler glass since \_ was full.',

'the plastic container',

'the tumbler glass'),

'Pouring-88': ('I decanted chocolate sauce from the plastic container into the honey jar until \_ was empty.',

'the plastic container',

'the honey jar'),

'Pouring-89': ('I decanted chocolate sauce from the plastic container into the honey jar until \_ was full.',

'the honey jar',

'the plastic container'),

'Pouring-9': ('I decanted carrot soup from the plastic container into the tumbler glass until \_ was full.',

'the tumbler glass',

'the plastic container'),

'Pouring-90': ('I decanted chocolate sauce from the plastic container into the honey jar because \_ was empty.',

'the honey jar',

'the plastic container'),

'Pouring-91': ('I decanted chocolate sauce from the plastic container into the honey jar because \_ was full.',

'the plastic container',

'the honey jar'),

'Pouring-92': ('I decanted chocolate sauce from the plastic container into the honey jar therefore \_ was empty.',

'the plastic container',

'the honey jar'),

'Pouring-93': ('I decanted chocolate sauce from the plastic container into the honey jar therefore \_ was full.',

'the honey jar',

'the plastic container'),

'Pouring-94': ('I decanted chocolate sauce from the plastic container into the honey jar since \_ was empty.',

'the honey jar',

'the plastic container'),

'Pouring-95': ('I decanted chocolate sauce from the plastic container into the honey jar since \_ was full.',

'the plastic container',

'the honey jar'),

'Pouring-96': ('I decanted chocolate sauce from the salad bowl into the clay mug until \_ was empty.',

' the salad bowl',

'the clay mug'),

'Pouring-97': ('I decanted chocolate sauce from the salad bowl into the clay mug until \_ was full.',

'the clay mug',

' the salad bowl'),

'Pouring-98': ('I decanted chocolate sauce from the salad bowl into the clay mug because \_ was empty.',

'the clay mug',

' the salad bowl'),

'Pouring-99': ('I decanted chocolate sauce from the salad bowl into the clay mug because \_ was full.',

' the salad bowl','the clay mug')

***Pouring w/negation***

{'Pouring-0': ('I decanted soup from the container into the mug until \_ was not empty.',

'the mug',

'the container'),

'Pouring-1': ('I decanted soup from the container into the mug until \_ was not full.',

'the container',

'the mug'),

'Pouring-10': ('I decanted soup from the container into the glass because \_ was not empty.',

'the container',

'the glass'),

'Pouring-11': ('I decanted soup from the container into the glass because \_ was not full.',

'the glass',

'the container'),

'Pouring-12': ('I decanted soup from the container into the glass therefore \_ was not empty.',

'the container',

'the glass'),

'Pouring-13': ('I decanted soup from the container into the glass therefore \_ was not full.',

'the glass',

'the container'),

'Pouring-14': ('I decanted soup from the container into the glass since \_ was not empty.',

'the container',

'the glass'),

'Pouring-15': ('I decanted soup from the container into the glass since \_ was not full.',

'the glass',

'the container'),

'Pouring-16': ('I decanted soup from the container into the jar until \_ was not empty.',

'the jar',

'the container'),

'Pouring-17': ('I decanted soup from the container into the jar until \_ was not full.',

'the container',

'the jar'),

'Pouring-18': ('I decanted soup from the container into the jar because \_ was not empty.',

'the container',

'the jar'),

'Pouring-19': ('I decanted soup from the container into the jar because \_ was not full.',

'the jar',

'the container'),

'Pouring-2': ('I decanted soup from the container into the mug because \_ was not empty.',

'the container',

'the mug'),

'Pouring-20': ('I decanted soup from the container into the jar therefore \_ was not empty.',

'the container',

'the jar'),

'Pouring-21': ('I decanted soup from the container into the jar therefore \_ was not full.',

'the jar',

'the container'),

'Pouring-22': ('I decanted soup from the container into the jar since \_ was not empty.',

'the container',

'the jar'),

'Pouring-23': ('I decanted soup from the container into the jar since \_ was not full.',

'the jar',

'the container'),

'Pouring-24': ('I decanted soup from the bowl into the mug until \_ was not empty.',

'the mug',

' the bowl'),

'Pouring-25': ('I decanted soup from the bowl into the mug until \_ was not full.',

' the bowl',

'the mug'),

'Pouring-26': ('I decanted soup from the bowl into the mug because \_ was not empty.',

' the bowl',

'the mug'),

'Pouring-27': ('I decanted soup from the bowl into the mug because \_ was not full.',

'the mug',

' the bowl'),

'Pouring-28': ('I decanted soup from the bowl into the mug therefore \_ was not empty.',

' the bowl',

'the mug'),

'Pouring-29': ('I decanted soup from the bowl into the mug therefore \_ was not full.',

'the mug',

' the bowl'),

'Pouring-3': ('I decanted soup from the container into the mug because \_ was not full.',

'the mug',

'the container'),

'Pouring-30': ('I decanted soup from the bowl into the mug since \_ was not empty.',

' the bowl',

'the mug'),

'Pouring-31': ('I decanted soup from the bowl into the mug since \_ was not full.',

'the mug',

' the bowl'),

'Pouring-32': ('I decanted soup from the bowl into the glass until \_ was not empty.',

'the glass',

' the bowl'),

'Pouring-33': ('I decanted soup from the bowl into the glass until \_ was not full.',

' the bowl',

'the glass'),

'Pouring-34': ('I decanted soup from the bowl into the glass because \_ was not empty.',

' the bowl',

'the glass'),

'Pouring-35': ('I decanted soup from the bowl into the glass because \_ was not full.',

'the glass',

' the bowl'),

'Pouring-36': ('I decanted soup from the bowl into the glass therefore \_ was not empty.',

' the bowl',

'the glass'),

'Pouring-37': ('I decanted soup from the bowl into the glass therefore \_ was not full.',

'the glass',

' the bowl'),

'Pouring-38': ('I decanted soup from the bowl into the glass since \_ was not empty.',

' the bowl',

'the glass'),

'Pouring-39': ('I decanted soup from the bowl into the glass since \_ was not full.',

'the glass',

' the bowl'),

'Pouring-4': ('I decanted soup from the container into the mug therefore \_ was not empty.',

'the container',

'the mug'),

'Pouring-40': ('I decanted soup from the bowl into the jar until \_ was not empty.',

'the jar',

' the bowl'),

'Pouring-41': ('I decanted soup from the bowl into the jar until \_ was not full.',

' the bowl',

'the jar'),

'Pouring-42': ('I decanted soup from the bowl into the jar because \_ was not empty.',

' the bowl',

'the jar'),

'Pouring-43': ('I decanted soup from the bowl into the jar because \_ was not full.',

'the jar',

' the bowl'),

'Pouring-44': ('I decanted soup from the bowl into the jar therefore \_ was not empty.',

' the bowl',

'the jar'),

'Pouring-45': ('I decanted soup from the bowl into the jar therefore \_ was not full.',

'the jar',

' the bowl'),

'Pouring-46': ('I decanted soup from the bowl into the jar since \_ was not empty.',

' the bowl',

'the jar'),

'Pouring-47': ('I decanted soup from the bowl into the jar since \_ was not full.',

'the jar',

' the bowl'),

'Pouring-48': ('I decanted soup from the cup into the mug until \_ was not empty.',

'the mug',

'the cup'),

'Pouring-49': ('I decanted soup from the cup into the mug until \_ was not full.',

'the cup',

'the mug'),

'Pouring-5': ('I decanted soup from the container into the mug therefore \_ was not full.',

'the mug',

'the container'),

'Pouring-50': ('I decanted soup from the cup into the mug because \_ was not empty.',

'the cup',

'the mug'),

'Pouring-51': ('I decanted soup from the cup into the mug because \_ was not full.',

'the mug',

'the cup'),

'Pouring-52': ('I decanted soup from the cup into the mug therefore \_ was not empty.',

'the cup',

'the mug'),

'Pouring-53': ('I decanted soup from the cup into the mug therefore \_ was not full.',

'the mug',

'the cup'),

'Pouring-54': ('I decanted soup from the cup into the mug since \_ was not empty.',

'the cup',

'the mug'),

'Pouring-55': ('I decanted soup from the cup into the mug since \_ was not full.',

'the mug',

'the cup'),

'Pouring-56': ('I decanted soup from the cup into the glass until \_ was not empty.',

'the glass',

'the cup'),

'Pouring-57': ('I decanted soup from the cup into the glass until \_ was not full.',

'the cup',

'the glass'),

'Pouring-58': ('I decanted soup from the cup into the glass because \_ was not empty.',

'the cup',

'the glass'),

'Pouring-59': ('I decanted soup from the cup into the glass because \_ was not full.',

'the glass',

'the cup'),

'Pouring-6': ('I decanted soup from the container into the mug since \_ was not empty.',

'the container',

'the mug'),

'Pouring-60': ('I decanted soup from the cup into the glass therefore \_ was not empty.',

'the cup',

'the glass'),

'Pouring-61': ('I decanted soup from the cup into the glass therefore \_ was not full.',

'the glass',

'the cup'),

'Pouring-62': ('I decanted soup from the cup into the glass since \_ was not empty.',

'the cup',

'the glass'),

'Pouring-63': ('I decanted soup from the cup into the glass since \_ was not full.',

'the glass',

'the cup'),

'Pouring-64': ('I decanted soup from the cup into the jar until \_ was not empty.',

'the jar',

'the cup'),

'Pouring-65': ('I decanted soup from the cup into the jar until \_ was not full.',

'the cup',

'the jar'),

'Pouring-66': ('I decanted soup from the cup into the jar because \_ was not empty.',

'the cup',

'the jar'),

'Pouring-67': ('I decanted soup from the cup into the jar because \_ was not full.',

'the jar',

'the cup'),

'Pouring-68': ('I decanted soup from the cup into the jar therefore \_ was not empty.',

'the cup',

'the jar'),

'Pouring-69': ('I decanted soup from the cup into the jar therefore \_ was not full.',

'the jar',

'the cup'),

'Pouring-7': ('I decanted soup from the container into the mug since \_ was not full.',

'the mug',

'the container'),

'Pouring-70': ('I decanted soup from the cup into the jar since \_ was not empty.',

'the cup',

'the jar'),

'Pouring-71': ('I decanted soup from the cup into the jar since \_ was not full.',

'the jar',

'the cup'),

'Pouring-72': ('I decanted soup from the teacup into the mug until \_ was not empty.',

'the mug',

' the teacup'),

'Pouring-73': ('I decanted soup from the teacup into the mug until \_ was not full.',

' the teacup',

'the mug'),

'Pouring-74': ('I decanted soup from the teacup into the mug because \_ was not empty.',

' the teacup',

'the mug'),

'Pouring-75': ('I decanted soup from the teacup into the mug because \_ was not full.',

'the mug',

' the teacup'),

'Pouring-76': ('I decanted soup from the teacup into the mug therefore \_ was not empty.',

' the teacup',

'the mug'),

'Pouring-77': ('I decanted soup from the teacup into the mug therefore \_ was not full.',

'the mug',

' the teacup'),

'Pouring-78': ('I decanted soup from the teacup into the mug since \_ was not empty.',

' the teacup',

'the mug'),

'Pouring-79': ('I decanted soup from the teacup into the mug since \_ was not full.',

'the mug',

' the teacup'),

'Pouring-8': ('I decanted soup from the container into the glass until \_ was not empty.',

'the glass',

'the container'),

'Pouring-80': ('I decanted soup from the teacup into the glass until \_ was not empty.',

'the glass',

' the teacup'),

'Pouring-81': ('I decanted soup from the teacup into the glass until \_ was not full.',

' the teacup',

'the glass'),

'Pouring-82': ('I decanted soup from the teacup into the glass because \_ was not empty.',

' the teacup',

'the glass'),

'Pouring-83': ('I decanted soup from the teacup into the glass because \_ was not full.',

'the glass',

' the teacup'),

'Pouring-84': ('I decanted soup from the teacup into the glass therefore \_ was not empty.',

' the teacup',

'the glass'),

'Pouring-85': ('I decanted soup from the teacup into the glass therefore \_ was not full.',

'the glass',

' the teacup'),

'Pouring-86': ('I decanted soup from the teacup into the glass since \_ was not empty.',

' the teacup',

'the glass'),

'Pouring-87': ('I decanted soup from the teacup into the glass since \_ was not full.',

'the glass',

' the teacup'),

'Pouring-88': ('I decanted soup from the teacup into the jar until \_ was not empty.',

'the jar',

' the teacup'),

'Pouring-89': ('I decanted soup from the teacup into the jar until \_ was not full.',

' the teacup',

'the jar'),

'Pouring-9': ('I decanted soup from the container into the glass until \_ was not full.',

'the container',

'the glass'),

'Pouring-90': ('I decanted soup from the teacup into the jar because \_ was not empty.',

' the teacup',

'the jar'),

'Pouring-91': ('I decanted soup from the teacup into the jar because \_ was not full.',

'the jar',

' the teacup'),

'Pouring-92': ('I decanted soup from the teacup into the jar therefore \_ was not empty.',

' the teacup',

'the jar'),

'Pouring-93': ('I decanted soup from the teacup into the jar therefore \_ was not full.',

'the jar',

' the teacup'),

'Pouring-94': ('I decanted soup from the teacup into the jar since \_ was not empty.',

' the teacup',

'the jar'),

'Pouring-95': ('I decanted soup from the teacup into the jar since \_ was not full.',

'the jar',

' the teacup'),

'Pouring-96': ('I decanted soup from the saucepan into the mug until \_ was not empty.',

'the mug',

'the saucepan'),

'Pouring-97': ('I decanted soup from the saucepan into the mug until \_ was not full.',

'the saucepan',

'the mug'),

'Pouring-98': ('I decanted soup from the saucepan into the mug because \_ was not empty.',

'the saucepan',

'the mug'),

'Pouring-99': ('I decanted soup from the saucepan into the mug because \_ was not full.',

'the mug','the saucepan')}

***Pouring w/ name change***

{'Pouring-0': ('Tom decanted sauce from the bowl into the mug until \_ was empty.',

' the bowl',

'the mug'),

'Pouring-1': ('Tom decanted sauce from the bowl into the mug until \_ was full.',

'the mug',

' the bowl'),

'Pouring-10': ('Tom decanted sauce from the bowl into the jar because \_ was empty.',

'the jar',

' the bowl'),

'Pouring-11': ('Tom decanted sauce from the bowl into the jar because \_ was full.',

' the bowl',

'the jar'),

'Pouring-12': ('Tom decanted sauce from the bowl into the jar therefore \_ was empty.',

' the bowl',

'the jar'),

'Pouring-13': ('Tom decanted sauce from the bowl into the jar therefore \_ was full.',

'the jar',

' the bowl'),

'Pouring-14': ('Tom decanted sauce from the bowl into the jar since \_ was empty.',

'the jar',

' the bowl'),

'Pouring-15': ('Tom decanted sauce from the bowl into the jar since \_ was full.',

' the bowl',

'the jar'),

'Pouring-16': ('Tom decanted sauce from the cup into the mug until \_ was empty.',

'the cup',

'the mug'),

'Pouring-17': ('Tom decanted sauce from the cup into the mug until \_ was full.',

'the mug',

'the cup'),

'Pouring-18': ('Tom decanted sauce from the cup into the mug because \_ was empty.',

'the mug',

'the cup'),

'Pouring-19': ('Tom decanted sauce from the cup into the mug because \_ was full.',

'the cup',

'the mug'),

'Pouring-2': ('Tom decanted sauce from the bowl into the mug because \_ was empty.',

'the mug',

' the bowl'),

'Pouring-20': ('Tom decanted sauce from the cup into the mug therefore \_ was empty.',

'the cup',

'the mug'),

'Pouring-21': ('Tom decanted sauce from the cup into the mug therefore \_ was full.',

'the mug',

'the cup'),

'Pouring-22': ('Tom decanted sauce from the cup into the mug since \_ was empty.',

'the mug',

'the cup'),

'Pouring-23': ('Tom decanted sauce from the cup into the mug since \_ was full.',

'the cup',

'the mug'),

'Pouring-24': ('Tom decanted sauce from the cup into the jar until \_ was empty.',

'the cup',

'the jar'),

'Pouring-25': ('Tom decanted sauce from the cup into the jar until \_ was full.',

'the jar',

'the cup'),

'Pouring-26': ('Tom decanted sauce from the cup into the jar because \_ was empty.',

'the jar',

'the cup'),

'Pouring-27': ('Tom decanted sauce from the cup into the jar because \_ was full.',

'the cup',

'the jar'),

'Pouring-28': ('Tom decanted sauce from the cup into the jar therefore \_ was empty.',

'the cup',

'the jar'),

'Pouring-29': ('Tom decanted sauce from the cup into the jar therefore \_ was full.',

'the jar',

'the cup'),

'Pouring-3': ('Tom decanted sauce from the bowl into the mug because \_ was full.',

' the bowl',

'the mug'),

'Pouring-30': ('Tom decanted sauce from the cup into the jar since \_ was empty.',

'the jar',

'the cup'),

'Pouring-31': ('Tom decanted sauce from the cup into the jar since \_ was full.',

'the cup',

'the jar'),

'Pouring-32': ('Tom decanted cream from the bowl into the mug until \_ was empty.',

' the bowl',

'the mug'),

'Pouring-33': ('Tom decanted cream from the bowl into the mug until \_ was full.',

'the mug',

' the bowl'),

'Pouring-34': ('Tom decanted cream from the bowl into the mug because \_ was empty.',

'the mug',

' the bowl'),

'Pouring-35': ('Tom decanted cream from the bowl into the mug because \_ was full.',

' the bowl',

'the mug'),

'Pouring-36': ('Tom decanted cream from the bowl into the mug therefore \_ was empty.',

' the bowl',

'the mug'),

'Pouring-37': ('Tom decanted cream from the bowl into the mug therefore \_ was full.',

'the mug',

' the bowl'),

'Pouring-38': ('Tom decanted cream from the bowl into the mug since \_ was empty.',

'the mug',

' the bowl'),

'Pouring-39': ('Tom decanted cream from the bowl into the mug since \_ was full.',

' the bowl',

'the mug'),

'Pouring-4': ('Tom decanted sauce from the bowl into the mug therefore \_ was empty.',

' the bowl',

'the mug'),

'Pouring-40': ('Tom decanted cream from the bowl into the jar until \_ was empty.',

' the bowl',

'the jar'),

'Pouring-41': ('Tom decanted cream from the bowl into the jar until \_ was full.',

'the jar',

' the bowl'),

'Pouring-42': ('Tom decanted cream from the bowl into the jar because \_ was empty.',

'the jar',

' the bowl'),

'Pouring-43': ('Tom decanted cream from the bowl into the jar because \_ was full.',

' the bowl',

'the jar'),

'Pouring-44': ('Tom decanted cream from the bowl into the jar therefore \_ was empty.',

' the bowl',

'the jar'),

'Pouring-45': ('Tom decanted cream from the bowl into the jar therefore \_ was full.',

'the jar',

' the bowl'),

'Pouring-46': ('Tom decanted cream from the bowl into the jar since \_ was empty.',

'the jar',

' the bowl'),

'Pouring-47': ('Tom decanted cream from the bowl into the jar since \_ was full.',

' the bowl',

'the jar'),

'Pouring-48': ('Tom decanted cream from the cup into the mug until \_ was empty.',

'the cup',

'the mug'),

'Pouring-49': ('Tom decanted cream from the cup into the mug until \_ was full.',

'the mug',

'the cup'),

'Pouring-5': ('Tom decanted sauce from the bowl into the mug therefore \_ was full.',

'the mug',

' the bowl'),

'Pouring-50': ('Tom decanted cream from the cup into the mug because \_ was empty.',

'the mug',

'the cup'),

'Pouring-51': ('Tom decanted cream from the cup into the mug because \_ was full.',

'the cup',

'the mug'),

'Pouring-52': ('Tom decanted cream from the cup into the mug therefore \_ was empty.',

'the cup',

'the mug'),

'Pouring-53': ('Tom decanted cream from the cup into the mug therefore \_ was full.',

'the mug',

'the cup'),

'Pouring-54': ('Tom decanted cream from the cup into the mug since \_ was empty.',

'the mug',

'the cup'),

'Pouring-55': ('Tom decanted cream from the cup into the mug since \_ was full.',

'the cup',

'the mug'),

'Pouring-56': ('Tom decanted cream from the cup into the jar until \_ was empty.',

'the cup',

'the jar'),

'Pouring-57': ('Tom decanted cream from the cup into the jar until \_ was full.',

'the jar',

'the cup'),

'Pouring-58': ('Tom decanted cream from the cup into the jar because \_ was empty.',

'the jar',

'the cup'),

'Pouring-59': ('Tom decanted cream from the cup into the jar because \_ was full.',

'the cup',

'the jar'),

'Pouring-6': ('Tom decanted sauce from the bowl into the mug since \_ was empty.',

'the mug',

' the bowl'),

'Pouring-60': ('Tom decanted cream from the cup into the jar therefore \_ was empty.',

'the cup',

'the jar'),

'Pouring-61': ('Tom decanted cream from the cup into the jar therefore \_ was full.',

'the jar',

'the cup'),

'Pouring-62': ('Tom decanted cream from the cup into the jar since \_ was empty.',

'the jar',

'the cup'),

'Pouring-63': ('Tom decanted cream from the cup into the jar since \_ was full.',

'the cup',

'the jar'),

'Pouring-64': ('Tom decanted soup from the bowl into the mug until \_ was empty.',

' the bowl',

'the mug'),

'Pouring-65': ('Tom decanted soup from the bowl into the mug until \_ was full.',

'the mug',

' the bowl'),

'Pouring-66': ('Tom decanted soup from the bowl into the mug because \_ was empty.',

'the mug',

' the bowl'),

'Pouring-67': ('Tom decanted soup from the bowl into the mug because \_ was full.',

' the bowl',

'the mug'),

'Pouring-68': ('Tom decanted soup from the bowl into the mug therefore \_ was empty.',

' the bowl',

'the mug'),

'Pouring-69': ('Tom decanted soup from the bowl into the mug therefore \_ was full.',

'the mug',

' the bowl'),

'Pouring-7': ('Tom decanted sauce from the bowl into the mug since \_ was full.',

' the bowl',

'the mug'),

'Pouring-70': ('Tom decanted soup from the bowl into the mug since \_ was empty.',

'the mug',

' the bowl'),

'Pouring-71': ('Tom decanted soup from the bowl into the mug since \_ was full.',

' the bowl',

'the mug'),

'Pouring-72': ('Tom decanted soup from the bowl into the jar until \_ was empty.',

' the bowl',

'the jar'),

'Pouring-73': ('Tom decanted soup from the bowl into the jar until \_ was full.',

'the jar',

' the bowl'),

'Pouring-74': ('Tom decanted soup from the bowl into the jar because \_ was empty.',

'the jar',

' the bowl'),

'Pouring-75': ('Tom decanted soup from the bowl into the jar because \_ was full.',

' the bowl',

'the jar'),

'Pouring-76': ('Tom decanted soup from the bowl into the jar therefore \_ was empty.',

' the bowl',

'the jar'),

'Pouring-77': ('Tom decanted soup from the bowl into the jar therefore \_ was full.',

'the jar',

' the bowl'),

'Pouring-78': ('Tom decanted soup from the bowl into the jar since \_ was empty.',

'the jar',

' the bowl'),

'Pouring-79': ('Tom decanted soup from the bowl into the jar since \_ was full.',

' the bowl',

'the jar'),

'Pouring-8': ('Tom decanted sauce from the bowl into the jar until \_ was empty.',

' the bowl',

'the jar'),

'Pouring-80': ('Tom decanted soup from the cup into the mug until \_ was empty.',

'the cup',

'the mug'),

'Pouring-81': ('Tom decanted soup from the cup into the mug until \_ was full.',

'the mug',

'the cup'),

'Pouring-82': ('Tom decanted soup from the cup into the mug because \_ was empty.',

'the mug',

'the cup'),

'Pouring-83': ('Tom decanted soup from the cup into the mug because \_ was full.',

'the cup',

'the mug'),

'Pouring-84': ('Tom decanted soup from the cup into the mug therefore \_ was empty.',

'the cup',

'the mug'),

'Pouring-85': ('Tom decanted soup from the cup into the mug therefore \_ was full.',

'the mug',

'the cup'),

'Pouring-86': ('Tom decanted soup from the cup into the mug since \_ was empty.',

'the mug',

'the cup'),

'Pouring-87': ('Tom decanted soup from the cup into the mug since \_ was full.',

'the cup',

'the mug'),

'Pouring-88': ('Tom decanted soup from the cup into the jar until \_ was empty.',

'the cup',

'the jar'),

'Pouring-89': ('Tom decanted soup from the cup into the jar until \_ was full.',

'the jar',

'the cup'),

'Pouring-9': ('Tom decanted sauce from the bowl into the jar until \_ was full.',

'the jar',

' the bowl'),

'Pouring-90': ('Tom decanted soup from the cup into the jar because \_ was empty.',

'the jar',

'the cup'),

'Pouring-91': ('Tom decanted soup from the cup into the jar because \_ was full.',

'the cup',

'the jar'),

'Pouring-92': ('Tom decanted soup from the cup into the jar therefore \_ was empty.',

'the cup',

'the jar'),

'Pouring-93': ('Tom decanted soup from the cup into the jar therefore \_ was full.',

'the jar',

'the cup'),

'Pouring-94': ('Tom decanted soup from the cup into the jar since \_ was empty.',

'the jar',

'the cup'),

'Pouring-95': ('Tom decanted soup from the cup into the jar since \_ was full.',

'the cup',

'the jar'),

'Pouring-96': ('Tom decanted milk from the bowl into the mug until \_ was empty.',

' the bowl',

'the mug'),

'Pouring-97': ('Tom decanted milk from the bowl into the mug until \_ was full.',

'the mug',

' the bowl'),

'Pouring-98': ('Tom decanted milk from the bowl into the mug because \_ was empty.',

'the mug',

' the bowl'),

'Pouring-99': ('Tom decanted milk from the bowl into the mug because \_ was full.',

' the bowl','the mug')}