***Fitting w/ adverbial phrase***

{'Fitting-0': ('Suddenly the book can not fit into the bag because \_ is big.',

'the book',

'the bag'),

'Fitting-1': ('Suddenly the book can not fit into the bag because \_ is small.',

'the bag',

'the book'),

'Fitting-10': ('Suddenly the book can not fit into the container although \_ is big.',

'the container',

'the book'),

'Fitting-11': ('Suddenly the book can not fit into the container although \_ is small.',

'the book',

'the container'),

'Fitting-12': ('Suddenly the laptop can not fit into the bag because \_ is big.',

'the laptop',

'the bag'),

'Fitting-13': ('Suddenly the laptop can not fit into the bag because \_ is small.',

'the bag',

'the laptop'),

'Fitting-14': ('Suddenly the laptop can not fit into the bag even though \_ is big.',

'the bag',

'the laptop'),

'Fitting-15': ('Suddenly the laptop can not fit into the bag even though \_ is small.',

'the laptop',

'the bag'),

'Fitting-16': ('Suddenly the laptop can not fit into the bag although \_ is big.',

'the bag',

'the laptop'),

'Fitting-17': ('Suddenly the laptop can not fit into the bag although \_ is small.',

'the laptop',

'the bag'),

'Fitting-18': ('Suddenly the laptop can not fit into the container because \_ is big.',

'the laptop',

'the container'),

'Fitting-19': ('Suddenly the laptop can not fit into the container because \_ is small.',

'the container',

'the laptop'),

'Fitting-2': ('Suddenly the book can not fit into the bag even though \_ is big.',

'the bag',

'the book'),

'Fitting-20': ('Suddenly the laptop can not fit into the container even though \_ is big.',

'the container',

'the laptop'),

'Fitting-21': ('Suddenly the laptop can not fit into the container even though \_ is small.',

'the laptop',

'the container'),

'Fitting-22': ('Suddenly the laptop can not fit into the container although \_ is big.',

'the container',

'the laptop'),

'Fitting-23': ('Suddenly the laptop can not fit into the container although \_ is small.',

'the laptop',

'the container'),

'Fitting-24': ('Suddenly the lunchbox can not fit into the bag because \_ is big.',

'the lunchbox',

'the bag'),

'Fitting-25': ('Suddenly the lunchbox can not fit into the bag because \_ is small.',

'the bag',

'the lunchbox'),

'Fitting-26': ('Suddenly the lunchbox can not fit into the bag even though \_ is big.',

'the bag',

'the lunchbox'),

'Fitting-27': ('Suddenly the lunchbox can not fit into the bag even though \_ is small.',

'the lunchbox',

'the bag'),

'Fitting-28': ('Suddenly the lunchbox can not fit into the bag although \_ is big.',

'the bag',

'the lunchbox'),

'Fitting-29': ('Suddenly the lunchbox can not fit into the bag although \_ is small.',

'the lunchbox',

'the bag'),

'Fitting-3': ('Suddenly the book can not fit into the bag even though \_ is small.',

'the book',

'the bag'),

'Fitting-30': ('Suddenly the lunchbox can not fit into the container because \_ is big.',

'the lunchbox',

'the container'),

'Fitting-31': ('Suddenly the lunchbox can not fit into the container because \_ is small.',

'the container',

'the lunchbox'),

'Fitting-32': ('Suddenly the lunchbox can not fit into the container even though \_ is big.',

'the container',

'the lunchbox'),

'Fitting-33': ('Suddenly the lunchbox can not fit into the container even though \_ is small.',

'the lunchbox',

'the container'),

'Fitting-34': ('Suddenly the lunchbox can not fit into the container although \_ is big.',

'the container',

'the lunchbox'),

'Fitting-35': ('Suddenly the lunchbox can not fit into the container although \_ is small.',

'the lunchbox',

'the container'),

'Fitting-36': ('Suprisingly the book can not fit into the bag because \_ is big.',

'the book',

'the bag'),

'Fitting-37': ('Suprisingly the book can not fit into the bag because \_ is small.',

'the bag',

'the book'),

'Fitting-38': ('Suprisingly the book can not fit into the bag even though \_ is big.',

'the bag',

'the book'),

'Fitting-39': ('Suprisingly the book can not fit into the bag even though \_ is small.',

'the book',

'the bag'),

'Fitting-4': ('Suddenly the book can not fit into the bag although \_ is big.',

'the bag',

'the book'),

'Fitting-40': ('Suprisingly the book can not fit into the bag although \_ is big.',

'the bag',

'the book'),

'Fitting-41': ('Suprisingly the book can not fit into the bag although \_ is small.',

'the book',

'the bag'),

'Fitting-42': ('Suprisingly the book can not fit into the container because \_ is big.',

'the book',

'the container'),

'Fitting-43': ('Suprisingly the book can not fit into the container because \_ is small.',

'the container',

'the book'),

'Fitting-44': ('Suprisingly the book can not fit into the container even though \_ is big.',

'the container',

'the book'),

'Fitting-45': ('Suprisingly the book can not fit into the container even though \_ is small.',

'the book',

'the container'),

'Fitting-46': ('Suprisingly the book can not fit into the container although \_ is big.',

'the container',

'the book'),

'Fitting-47': ('Suprisingly the book can not fit into the container although \_ is small.',

'the book',

'the container'),

'Fitting-48': ('Suprisingly the laptop can not fit into the bag because \_ is big.',

'the laptop',

'the bag'),

'Fitting-49': ('Suprisingly the laptop can not fit into the bag because \_ is small.',

'the bag',

'the laptop'),

'Fitting-5': ('Suddenly the book can not fit into the bag although \_ is small.',

'the book',

'the bag'),

'Fitting-50': ('Suprisingly the laptop can not fit into the bag even though \_ is big.',

'the bag',

'the laptop'),

'Fitting-51': ('Suprisingly the laptop can not fit into the bag even though \_ is small.',

'the laptop',

'the bag'),

'Fitting-52': ('Suprisingly the laptop can not fit into the bag although \_ is big.',

'the bag',

'the laptop'),

'Fitting-53': ('Suprisingly the laptop can not fit into the bag although \_ is small.',

'the laptop',

'the bag'),

'Fitting-54': ('Suprisingly the laptop can not fit into the container because \_ is big.',

'the laptop',

'the container'),

'Fitting-55': ('Suprisingly the laptop can not fit into the container because \_ is small.',

'the container',

'the laptop'),

'Fitting-56': ('Suprisingly the laptop can not fit into the container even though \_ is big.',

'the container',

'the laptop'),

'Fitting-57': ('Suprisingly the laptop can not fit into the container even though \_ is small.',

'the laptop',

'the container'),

'Fitting-58': ('Suprisingly the laptop can not fit into the container although \_ is big.',

'the container',

'the laptop'),

'Fitting-59': ('Suprisingly the laptop can not fit into the container although \_ is small.',

'the laptop',

'the container'),

'Fitting-6': ('Suddenly the book can not fit into the container because \_ is big.',

'the book',

'the container'),

'Fitting-60': ('Suprisingly the lunchbox can not fit into the bag because \_ is big.',

'the lunchbox',

'the bag'),

'Fitting-61': ('Suprisingly the lunchbox can not fit into the bag because \_ is small.',

'the bag',

'the lunchbox'),

'Fitting-62': ('Suprisingly the lunchbox can not fit into the bag even though \_ is big.',

'the bag',

'the lunchbox'),

'Fitting-63': ('Suprisingly the lunchbox can not fit into the bag even though \_ is small.',

'the lunchbox',

'the bag'),

'Fitting-64': ('Suprisingly the lunchbox can not fit into the bag although \_ is big.',

'the bag',

'the lunchbox'),

'Fitting-65': ('Suprisingly the lunchbox can not fit into the bag although \_ is small.',

'the lunchbox',

'the bag'),

'Fitting-66': ('Suprisingly the lunchbox can not fit into the container because \_ is big.',

'the lunchbox',

'the container'),

'Fitting-67': ('Suprisingly the lunchbox can not fit into the container because \_ is small.',

'the container',

'the lunchbox'),

'Fitting-68': ('Suprisingly the lunchbox can not fit into the container even though \_ is big.',

'the container',

'the lunchbox'),

'Fitting-69': ('Suprisingly the lunchbox can not fit into the container even though \_ is small.',

'the lunchbox',

'the container'),

'Fitting-7': ('Suddenly the book can not fit into the container because \_ is small.',

'the container',

'the book'),

'Fitting-70': ('Suprisingly the lunchbox can not fit into the container although \_ is big.',

'the container',

'the lunchbox'),

'Fitting-71': ('Suprisingly the lunchbox can not fit into the container although \_ is small.',

'the lunchbox',

'the container'),

'Fitting-72': ('Firstly the book can not fit into the bag because \_ is big.',

'the book',

'the bag'),

'Fitting-73': ('Firstly the book can not fit into the bag because \_ is small.',

'the bag',

'the book'),

'Fitting-74': ('Firstly the book can not fit into the bag even though \_ is big.',

'the bag',

'the book'),

'Fitting-75': ('Firstly the book can not fit into the bag even though \_ is small.',

'the book',

'the bag'),

'Fitting-76': ('Firstly the book can not fit into the bag although \_ is big.',

'the bag',

'the book'),

'Fitting-77': ('Firstly the book can not fit into the bag although \_ is small.',

'the book',

'the bag'),

'Fitting-78': ('Firstly the book can not fit into the container because \_ is big.',

'the book',

'the container'),

'Fitting-79': ('Firstly the book can not fit into the container because \_ is small.',

'the container',

'the book'),

'Fitting-8': ('Suddenly the book can not fit into the container even though \_ is big.',

'the container',

'the book'),

'Fitting-80': ('Firstly the book can not fit into the container even though \_ is big.',

'the container',

'the book'),

'Fitting-81': ('Firstly the book can not fit into the container even though \_ is small.',

'the book',

'the container'),

'Fitting-82': ('Firstly the book can not fit into the container although \_ is big.',

'the container',

'the book'),

'Fitting-83': ('Firstly the book can not fit into the container although \_ is small.',

'the book',

'the container'),

'Fitting-84': ('Firstly the laptop can not fit into the bag because \_ is big.',

'the laptop',

'the bag'),

'Fitting-85': ('Firstly the laptop can not fit into the bag because \_ is small.',

'the bag',

'the laptop'),

'Fitting-86': ('Firstly the laptop can not fit into the bag even though \_ is big.',

'the bag',

'the laptop'),

'Fitting-87': ('Firstly the laptop can not fit into the bag even though \_ is small.',

'the laptop',

'the bag'),

'Fitting-88': ('Firstly the laptop can not fit into the bag although \_ is big.',

'the bag',

'the laptop'),

'Fitting-89': ('Firstly the laptop can not fit into the bag although \_ is small.',

'the laptop',

'the bag'),

'Fitting-9': ('Suddenly the book can not fit into the container even though \_ is small.',

'the book',

'the container'),

'Fitting-90': ('Firstly the laptop can not fit into the container because \_ is big.',

'the laptop',

'the container'),

'Fitting-91': ('Firstly the laptop can not fit into the container because \_ is small.',

'the container',

'the laptop'),

'Fitting-92': ('Firstly the laptop can not fit into the container even though \_ is big.',

'the container',

'the laptop'),

'Fitting-93': ('Firstly the laptop can not fit into the container even though \_ is small.',

'the laptop',

'the container'),

'Fitting-94': ('Firstly the laptop can not fit into the container although \_ is big.',

'the container',

'the laptop'),

'Fitting-95': ('Firstly the laptop can not fit into the container although \_ is small.',

'the laptop',

'the container'),

'Fitting-96': ('Firstly the lunchbox can not fit into the bag because \_ is big.',

'the lunchbox',

'the bag'),

'Fitting-97': ('Firstly the lunchbox can not fit into the bag because \_ is small.',

'the bag',

'the lunchbox'),

'Fitting-98': ('Firstly the lunchbox can not fit into the bag even though \_ is big.',

'the bag',

'the lunchbox'),

'Fitting-99': ('Firstly the lunchbox can not fit into the bag even though \_ is small.',

'the lunchbox',

'the bag')}

***Fitting w/names***

{'Fitting-0': ("Sarah's trophy can not fit into the suitcase because \_ is big.",

"Sarah's trophy",

'the suitcase'),

'Fitting-1': ("Sarah's trophy can not fit into the suitcase because \_ is small.",

'the suitcase',

"Sarah's trophy"),

'Fitting-10': ("Sarah's trophy can not fit into the bag even though \_ is big.",

'the bag',

"Sarah's trophy"),

'Fitting-11': ("Sarah's trophy can not fit into the bag even though \_ is small.",

"Sarah's trophy",

'the bag'),

'Fitting-12': ("Sarah's trophy can not fit into the bag therefore \_ is big.",

"Sarah's trophy",

'the bag'),

'Fitting-13': ("Sarah's trophy can not fit into the bag therefore \_ is small.",

'the bag',

"Sarah's trophy"),

'Fitting-14': ("Sarah's trophy can not fit into the bag although \_ is big.",

'the bag',

"Sarah's trophy"),

'Fitting-15': ("Sarah's trophy can not fit into the bag although \_ is small.",

"Sarah's trophy",

'the bag'),

'Fitting-16': ("Sarah's trophy can not fit into the container because \_ is big.",

"Sarah's trophy",

'the container'),

'Fitting-17': ("Sarah's trophy can not fit into the container because \_ is small.",

'the container',

"Sarah's trophy"),

'Fitting-18': ("Sarah's trophy can not fit into the container even though \_ is big.",

'the container',

"Sarah's trophy"),

'Fitting-19': ("Sarah's trophy can not fit into the container even though \_ is small.",

"Sarah's trophy",

'the container'),

'Fitting-2': ("Sarah's trophy can not fit into the suitcase even though \_ is big.",

'the suitcase',

"Sarah's trophy"),

'Fitting-20': ("Sarah's trophy can not fit into the container therefore \_ is big.",

"Sarah's trophy",

'the container'),

'Fitting-21': ("Sarah's trophy can not fit into the container therefore \_ is small.",

'the container',

"Sarah's trophy"),

'Fitting-22': ("Sarah's trophy can not fit into the container although \_ is big.",

'the container',

"Sarah's trophy"),

'Fitting-23': ("Sarah's trophy can not fit into the container although \_ is small.",

"Sarah's trophy",

'the container'),

'Fitting-24': (" Liam's book can not fit into the suitcase because \_ is big.",

" Liam's book",

'the suitcase'),

'Fitting-25': (" Liam's book can not fit into the suitcase because \_ is small.",

'the suitcase',

" Liam's book"),

'Fitting-26': (" Liam's book can not fit into the suitcase even though \_ is big.",

'the suitcase',

" Liam's book"),

'Fitting-27': (" Liam's book can not fit into the suitcase even though \_ is small.",

" Liam's book",

'the suitcase'),

'Fitting-28': (" Liam's book can not fit into the suitcase therefore \_ is big.",

" Liam's book",

'the suitcase'),

'Fitting-29': (" Liam's book can not fit into the suitcase therefore \_ is small.",

'the suitcase',

" Liam's book"),

'Fitting-3': ("Sarah's trophy can not fit into the suitcase even though \_ is small.",

"Sarah's trophy",

'the suitcase'),

'Fitting-30': (" Liam's book can not fit into the suitcase although \_ is big.",

'the suitcase',

" Liam's book"),

'Fitting-31': (" Liam's book can not fit into the suitcase although \_ is small.",

" Liam's book",

'the suitcase'),

'Fitting-32': (" Liam's book can not fit into the bag because \_ is big.",

" Liam's book",

'the bag'),

'Fitting-33': (" Liam's book can not fit into the bag because \_ is small.",

'the bag',

" Liam's book"),

'Fitting-34': (" Liam's book can not fit into the bag even though \_ is big.",

'the bag',

" Liam's book"),

'Fitting-35': (" Liam's book can not fit into the bag even though \_ is small.",

" Liam's book",

'the bag'),

'Fitting-36': (" Liam's book can not fit into the bag therefore \_ is big.",

" Liam's book",

'the bag'),

'Fitting-37': (" Liam's book can not fit into the bag therefore \_ is small.",

'the bag',

" Liam's book"),

'Fitting-38': (" Liam's book can not fit into the bag although \_ is big.",

'the bag',

" Liam's book"),

'Fitting-39': (" Liam's book can not fit into the bag although \_ is small.",

" Liam's book",

'the bag'),

'Fitting-4': ("Sarah's trophy can not fit into the suitcase therefore \_ is big.",

"Sarah's trophy",

'the suitcase'),

'Fitting-40': (" Liam's book can not fit into the container because \_ is big.",

" Liam's book",

'the container'),

'Fitting-41': (" Liam's book can not fit into the container because \_ is small.",

'the container',

" Liam's book"),

'Fitting-42': (" Liam's book can not fit into the container even though \_ is big.",

'the container',

" Liam's book"),

'Fitting-43': (" Liam's book can not fit into the container even though \_ is small.",

" Liam's book",

'the container'),

'Fitting-44': (" Liam's book can not fit into the container therefore \_ is big.",

" Liam's book",

'the container'),

'Fitting-45': (" Liam's book can not fit into the container therefore \_ is small.",

'the container',

" Liam's book"),

'Fitting-46': (" Liam's book can not fit into the container although \_ is big.",

'the container',

" Liam's book"),

'Fitting-47': (" Liam's book can not fit into the container although \_ is small.",

" Liam's book",

'the container'),

'Fitting-48': ("Jack's laptop can not fit into the suitcase because \_ is big.",

"Jack's laptop",

'the suitcase'),

'Fitting-49': ("Jack's laptop can not fit into the suitcase because \_ is small.",

'the suitcase',

"Jack's laptop"),

'Fitting-5': ("Sarah's trophy can not fit into the suitcase therefore \_ is small.",

'the suitcase',

"Sarah's trophy"),

'Fitting-50': ("Jack's laptop can not fit into the suitcase even though \_ is big.",

'the suitcase',

"Jack's laptop"),

'Fitting-51': ("Jack's laptop can not fit into the suitcase even though \_ is small.",

"Jack's laptop",

'the suitcase'),

'Fitting-52': ("Jack's laptop can not fit into the suitcase therefore \_ is big.",

"Jack's laptop",

'the suitcase'),

'Fitting-53': ("Jack's laptop can not fit into the suitcase therefore \_ is small.",

'the suitcase',

"Jack's laptop"),

'Fitting-54': ("Jack's laptop can not fit into the suitcase although \_ is big.",

'the suitcase',

"Jack's laptop"),

'Fitting-55': ("Jack's laptop can not fit into the suitcase although \_ is small.",

"Jack's laptop",

'the suitcase'),

'Fitting-56': ("Jack's laptop can not fit into the bag because \_ is big.",

"Jack's laptop",

'the bag'),

'Fitting-57': ("Jack's laptop can not fit into the bag because \_ is small.",

'the bag',

"Jack's laptop"),

'Fitting-58': ("Jack's laptop can not fit into the bag even though \_ is big.",

'the bag',

"Jack's laptop"),

'Fitting-59': ("Jack's laptop can not fit into the bag even though \_ is small.",

"Jack's laptop",

'the bag'),

'Fitting-6': ("Sarah's trophy can not fit into the suitcase although \_ is big.",

'the suitcase',

"Sarah's trophy"),

'Fitting-60': ("Jack's laptop can not fit into the bag therefore \_ is big.",

"Jack's laptop",

'the bag'),

'Fitting-61': ("Jack's laptop can not fit into the bag therefore \_ is small.",

'the bag',

"Jack's laptop"),

'Fitting-62': ("Jack's laptop can not fit into the bag although \_ is big.",

'the bag',

"Jack's laptop"),

'Fitting-63': ("Jack's laptop can not fit into the bag although \_ is small.",

"Jack's laptop",

'the bag'),

'Fitting-64': ("Jack's laptop can not fit into the container because \_ is big.",

"Jack's laptop",

'the container'),

'Fitting-65': ("Jack's laptop can not fit into the container because \_ is small.",

'the container',

"Jack's laptop"),

'Fitting-66': ("Jack's laptop can not fit into the container even though \_ is big.",

'the container',

"Jack's laptop"),

'Fitting-67': ("Jack's laptop can not fit into the container even though \_ is small.",

"Jack's laptop",

'the container'),

'Fitting-68': ("Jack's laptop can not fit into the container therefore \_ is big.",

"Jack's laptop",

'the container'),

'Fitting-69': ("Jack's laptop can not fit into the container therefore \_ is small.",

'the container',

"Jack's laptop"),

'Fitting-7': ("Sarah's trophy can not fit into the suitcase although \_ is small.",

"Sarah's trophy",

'the suitcase'),

'Fitting-70': ("Jack's laptop can not fit into the container although \_ is big.",

'the container',

"Jack's laptop"),

'Fitting-71': ("Jack's laptop can not fit into the container although \_ is small.",

"Jack's laptop",

'the container'),

'Fitting-72': (" Brandon's lunchbox can not fit into the suitcase because \_ is big.",

" Brandon's lunchbox",

'the suitcase'),

'Fitting-73': (" Brandon's lunchbox can not fit into the suitcase because \_ is small.",

'the suitcase',

" Brandon's lunchbox"),

'Fitting-74': (" Brandon's lunchbox can not fit into the suitcase even though \_ is big.",

'the suitcase',

" Brandon's lunchbox"),

'Fitting-75': (" Brandon's lunchbox can not fit into the suitcase even though \_ is small.",

" Brandon's lunchbox",

'the suitcase'),

'Fitting-76': (" Brandon's lunchbox can not fit into the suitcase therefore \_ is big.",

" Brandon's lunchbox",

'the suitcase'),

'Fitting-77': (" Brandon's lunchbox can not fit into the suitcase therefore \_ is small.",

'the suitcase',

" Brandon's lunchbox"),

'Fitting-78': (" Brandon's lunchbox can not fit into the suitcase although \_ is big.",

'the suitcase',

" Brandon's lunchbox"),

'Fitting-79': (" Brandon's lunchbox can not fit into the suitcase although \_ is small.",

" Brandon's lunchbox",

'the suitcase'),

'Fitting-8': ("Sarah's trophy can not fit into the bag because \_ is big.",

"Sarah's trophy",

'the bag'),

'Fitting-80': (" Brandon's lunchbox can not fit into the bag because \_ is big.",

" Brandon's lunchbox",

'the bag'),

'Fitting-81': (" Brandon's lunchbox can not fit into the bag because \_ is small.",

'the bag',

" Brandon's lunchbox"),

'Fitting-82': (" Brandon's lunchbox can not fit into the bag even though \_ is big.",

'the bag',

" Brandon's lunchbox"),

'Fitting-83': (" Brandon's lunchbox can not fit into the bag even though \_ is small.",

" Brandon's lunchbox",

'the bag'),

'Fitting-84': (" Brandon's lunchbox can not fit into the bag therefore \_ is big.",

" Brandon's lunchbox",

'the bag'),

'Fitting-85': (" Brandon's lunchbox can not fit into the bag therefore \_ is small.",

'the bag',

" Brandon's lunchbox"),

'Fitting-86': (" Brandon's lunchbox can not fit into the bag although \_ is big.",

'the bag',

" Brandon's lunchbox"),

'Fitting-87': (" Brandon's lunchbox can not fit into the bag although \_ is small.",

" Brandon's lunchbox",

'the bag'),

'Fitting-88': (" Brandon's lunchbox can not fit into the container because \_ is big.",

" Brandon's lunchbox",

'the container'),

'Fitting-89': (" Brandon's lunchbox can not fit into the container because \_ is small.",

'the container',

" Brandon's lunchbox"),

'Fitting-9': ("Sarah's trophy can not fit into the bag because \_ is small.",

'the bag',

"Sarah's trophy"),

'Fitting-90': (" Brandon's lunchbox can not fit into the container even though \_ is big.",

'the container',

" Brandon's lunchbox"),

'Fitting-91': (" Brandon's lunchbox can not fit into the container even though \_ is small.",

" Brandon's lunchbox",

'the container'),

'Fitting-92': (" Brandon's lunchbox can not fit into the container therefore \_ is big.",

" Brandon's lunchbox",

'the container'),

'Fitting-93': (" Brandon's lunchbox can not fit into the container therefore \_ is small.",

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" Brandon's lunchbox"),

'Fitting-94': (" Brandon's lunchbox can not fit into the container although \_ is big.",

'the container',

" Brandon's lunchbox"),

'Fitting-95': (" Brandon's lunchbox can not fit into the container although \_ is small.",

" Brandon's lunchbox",

'the container'),

'Fitting-96': ("Jude's water bottle can not fit into the suitcase because \_ is big.",

"Jude's water bottle",

'the suitcase'),

'Fitting-97': ("Jude's water bottle can not fit into the suitcase because \_ is small.",

'the suitcase',

"Jude's water bottle"),

'Fitting-98': ("Jude's water bottle can not fit into the suitcase even though \_ is big.",

'the suitcase',

"Jude's water bottle"),

'Fitting-99': ("Jude's water bottle can not fit into the suitcase even though \_ is small.",

"Jude's water bottle",

'the suitcase')}

***Fitting***

{'Fitting-0': ('the trophy can not fit into the suitcase because \_ is big.',

'the trophy',

'the suitcase'),

'Fitting-1': ('the trophy can not fit into the suitcase because \_ is small.',

'the trophy',

'the suitcase'),

'Fitting-10': ('the trophy can not fit into the bag even though \_ is big.',

'the bag',

'the trophy'),

'Fitting-11': ('the trophy can not fit into the bag even though \_ is small.',

'the bag',

'the trophy'),

'Fitting-12': ('the trophy can not fit into the bag therefore \_ is big.',

'the trophy',

'the bag'),

'Fitting-13': ('the trophy can not fit into the bag therefore \_ is small.',

'the trophy',

'the bag'),

'Fitting-14': ('the trophy can not fit into the bag although \_ is big.',

'the bag',

'the trophy'),

'Fitting-15': ('the trophy can not fit into the bag although \_ is small.',

'the bag',

'the trophy'),

'Fitting-16': ('the trophy can not fit into the container because \_ is big.',

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'the container'),

'Fitting-17': ('the trophy can not fit into the container because \_ is small.',

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'the container'),

'Fitting-18': ('the trophy can not fit into the container even though \_ is big.',

'the container',

'the trophy'),

'Fitting-19': ('the trophy can not fit into the container even though \_ is small.',

'the container',

'the trophy'),

'Fitting-2': ('the trophy can not fit into the suitcase even though \_ is big.',

'the suitcase',

'the trophy'),

'Fitting-20': ('the trophy can not fit into the container therefore \_ is big.',

'the trophy',

'the container'),

'Fitting-21': ('the trophy can not fit into the container therefore \_ is small.',

'the trophy',

'the container'),

'Fitting-22': ('the trophy can not fit into the container although \_ is big.',

'the container',

'the trophy'),

'Fitting-23': ('the trophy can not fit into the container although \_ is small.',

'the container',

'the trophy'),

'Fitting-24': (' the book can not fit into the suitcase because \_ is big.',

' the book',

'the suitcase'),

'Fitting-25': (' the book can not fit into the suitcase because \_ is small.',

' the book',

'the suitcase'),

'Fitting-26': (' the book can not fit into the suitcase even though \_ is big.',

'the suitcase',

' the book'),

'Fitting-27': (' the book can not fit into the suitcase even though \_ is small.',

'the suitcase',

' the book'),

'Fitting-28': (' the book can not fit into the suitcase therefore \_ is big.',

' the book',

'the suitcase'),

'Fitting-29': (' the book can not fit into the suitcase therefore \_ is small.',

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***Fitting w/ negation***

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***Fitting w/ double negation***

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'Fitting-58': ('the laptop can not fit into the bag even though \_ is not big enough.',

'the laptop',

'the bag'),

'Fitting-59': ('the laptop can not fit into the bag even though \_ is not small enough.',

'the bag',

'the laptop'),

'Fitting-6': ('the trophy can not fit into the suitcase although \_ is not big enough.',

'the trophy',

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'Fitting-60': ('the laptop can not fit into the bag therefore \_ is not big enough.',

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'the suitcase'),

'Fitting-74': (' the lunchbox can not fit into the suitcase even though \_ is not big enough.',

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'the suitcase'),

'Fitting-75': (' the lunchbox can not fit into the suitcase even though \_ is not small enough.',

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' the lunchbox'),

'Fitting-76': (' the lunchbox can not fit into the suitcase therefore \_ is not big enough.',

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' the lunchbox'),

'Fitting-77': (' the lunchbox can not fit into the suitcase therefore \_ is not small enough.',

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'the suitcase'),

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' the lunchbox',

'the suitcase'),

'Fitting-79': (' the lunchbox can not fit into the suitcase although \_ is not small enough.',

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' the lunchbox'),

'Fitting-8': ('the trophy can not fit into the bag because \_ is not big enough.',

'the bag',

'the trophy'),

'Fitting-80': (' the lunchbox can not fit into the bag because \_ is not big enough.',

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' the lunchbox'),

'Fitting-81': (' the lunchbox can not fit into the bag because \_ is not small enough.',

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' the lunchbox'),

'Fitting-88': (' the lunchbox can not fit into the container because \_ is not big enough.',

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' the lunchbox'),

'Fitting-89': (' the lunchbox can not fit into the container because \_ is not small enough.',

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'the container'),

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'Fitting-92': (' the lunchbox can not fit into the container therefore \_ is not big enough.',

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' the lunchbox'),

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'Fitting-94': (' the lunchbox can not fit into the container although \_ is not big enough.',

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' the lunchbox'),

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'Fitting-97': ('the water bottle can not fit into the suitcase because \_ is not small enough.',

'the water bottle',

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'Fitting-98': ('the water bottle can not fit into the suitcase even though \_ is not big enough.',

'the water bottle',

'the suitcase'),

'Fitting-99': ('the water bottle can not fit into the suitcase even though \_ is not small enough.',

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'the water bottle')}

***Fitting w/ a relative\_clause***

{'Fitting-0': ('the trophy , that I got for Christmas , can not fit into the suitcase because \_ is big.',

'the trophy',

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'Fitting-1': ('the trophy , that I got for Christmas , can not fit into the suitcase because \_ is small.',

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'the trophy'),

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'Fitting-11': ('the trophy , that I got for Christmas , can not fit into the bag even though \_ is small.',

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'Fitting-12': ('the trophy , that I got for Christmas , can not fit into the bag therefore \_ is big.',

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'Fitting-14': ('the trophy , that I got for Christmas , can not fit into the bag although \_ is big.',

'the bag',

'the trophy'),

'Fitting-15': ('the trophy , that I got for Christmas , can not fit into the bag although \_ is small.',

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'the container'),

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'Fitting-19': ('the trophy , that I got for Christmas , can not fit into the container even though \_ is small.',

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'Fitting-22': ('the trophy , that I got for Christmas , can not fit into the container although \_ is big.',

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'the container'),

'Fitting-24': (' the book , that I got for Christmas , can not fit into the suitcase because \_ is big.',

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'Fitting-25': (' the book , that I got for Christmas , can not fit into the suitcase because \_ is small.',

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'Fitting-26': (' the book , that I got for Christmas , can not fit into the suitcase even though \_ is big.',

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'Fitting-29': (' the book , that I got for Christmas , can not fit into the suitcase therefore \_ is small.',

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' the book'),

'Fitting-3': ('the trophy , that I got for Christmas , can not fit into the suitcase even though \_ is small.',

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'the suitcase'),

'Fitting-30': (' the book , that I got for Christmas , can not fit into the suitcase although \_ is big.',

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' the book'),

'Fitting-31': (' the book , that I got for Christmas , can not fit into the suitcase although \_ is small.',

' the book',

'the suitcase'),

'Fitting-32': (' the book , that I got for Christmas , can not fit into the bag because \_ is big.',

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'the bag'),

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' the book'),

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' the book'),

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' the book'),

'Fitting-39': (' the book , that I got for Christmas , can not fit into the bag although \_ is small.',

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'Fitting-4': ('the trophy , that I got for Christmas , can not fit into the suitcase therefore \_ is big.',

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'Fitting-40': (' the book , that I got for Christmas , can not fit into the container because \_ is big.',

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'Fitting-42': (' the book , that I got for Christmas , can not fit into the container even though \_ is big.',

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'Fitting-6': ('the trophy , that I got for Christmas , can not fit into the suitcase although \_ is big.',

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'Fitting-65': ('the laptop , that I got for Christmas , can not fit into the container because \_ is small.',

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'Fitting-7': ('the trophy , that I got for Christmas , can not fit into the suitcase although \_ is small.',

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'Fitting-79': (' the lunchbox , that I got for Christmas , can not fit into the suitcase although \_ is small.',

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' the lunchbox'),

'Fitting-82': (' the lunchbox , that I got for Christmas , can not fit into the bag even though \_ is big.',

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'Fitting-89': (' the lunchbox , that I got for Christmas , can not fit into the container because \_ is small.',

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'Fitting-95': (' the lunchbox , that I got for Christmas , can not fit into the container although \_ is small.',

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'Fitting-99': ('the water bottle , that I got for Christmas , can not fit into the suitcase even though \_ is small.',

'the water bottle',

'the suitcase')}

***Fitting w/ adjectives***

{'Fitting-0': ('the baseball trophy can not fit into the brown suitcase because \_ is big.',

'the baseball trophy',

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'Fitting-1': ('the baseball trophy can not fit into the brown suitcase because \_ is small.',

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'Fitting-14': ('the baseball trophy can not fit into the paper bag although \_ is big.',

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'Fitting-15': ('the baseball trophy can not fit into the paper bag although \_ is small.',

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'Fitting-2': ('the baseball trophy can not fit into the brown suitcase even though \_ is big.',

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'the baseball trophy'),

'Fitting-20': ('the baseball trophy can not fit into the metal container therefore \_ is big.',

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'Fitting-21': ('the baseball trophy can not fit into the metal container therefore \_ is small.',

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'Fitting-22': ('the baseball trophy can not fit into the metal container although \_ is big.',

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'Fitting-23': ('the baseball trophy can not fit into the metal container although \_ is small.',

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'the metal container'),

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'Fitting-25': (' the comic book can not fit into the brown suitcase because \_ is small.',

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'Fitting-26': (' the comic book can not fit into the brown suitcase even though \_ is big.',

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'Fitting-27': (' the comic book can not fit into the brown suitcase even though \_ is small.',

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'the brown suitcase'),

'Fitting-29': (' the comic book can not fit into the brown suitcase therefore \_ is small.',

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' the comic book'),

'Fitting-3': ('the baseball trophy can not fit into the brown suitcase even though \_ is small.',

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'Fitting-30': (' the comic book can not fit into the brown suitcase although \_ is big.',

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' the comic book'),

'Fitting-31': (' the comic book can not fit into the brown suitcase although \_ is small.',

' the comic book',

'the brown suitcase'),

'Fitting-32': (' the comic book can not fit into the paper bag because \_ is big.',

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'the paper bag'),

'Fitting-33': (' the comic book can not fit into the paper bag because \_ is small.',

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'the metal container'),

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'Fitting-5': ('the baseball trophy can not fit into the brown suitcase therefore \_ is small.',

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'Fitting-50': ('the apple laptop can not fit into the brown suitcase even though \_ is big.',

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'Fitting-51': ('the apple laptop can not fit into the brown suitcase even though \_ is small.',

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'Fitting-60': ('the apple laptop can not fit into the paper bag therefore \_ is big.',

'the apple laptop',

'the paper bag'),

'Fitting-61': ('the apple laptop can not fit into the paper bag therefore \_ is small.',

'the paper bag',

'the apple laptop'),

'Fitting-62': ('the apple laptop can not fit into the paper bag although \_ is big.',

'the paper bag',

'the apple laptop'),

'Fitting-63': ('the apple laptop can not fit into the paper bag although \_ is small.',

'the apple laptop',

'the paper bag'),

'Fitting-64': ('the apple laptop can not fit into the metal container because \_ is big.',

'the apple laptop',

'the metal container'),

'Fitting-65': ('the apple laptop can not fit into the metal container because \_ is small.',

'the metal container',

'the apple laptop'),

'Fitting-66': ('the apple laptop can not fit into the metal container even though \_ is big.',

'the metal container',

'the apple laptop'),

'Fitting-67': ('the apple laptop can not fit into the metal container even though \_ is small.',

'the apple laptop',

'the metal container'),

'Fitting-68': ('the apple laptop can not fit into the metal container therefore \_ is big.',

'the apple laptop',

'the metal container'),

'Fitting-69': ('the apple laptop can not fit into the metal container therefore \_ is small.',

'the metal container',

'the apple laptop'),

'Fitting-7': ('the baseball trophy can not fit into the brown suitcase although \_ is small.',

'the baseball trophy',

'the brown suitcase'),

'Fitting-70': ('the apple laptop can not fit into the metal container although \_ is big.',

'the metal container',

'the apple laptop'),

'Fitting-71': ('the apple laptop can not fit into the metal container although \_ is small.',

'the apple laptop',

'the metal container'),

'Fitting-72': (' the old lunchbox can not fit into the brown suitcase because \_ is big.',

' the old lunchbox',

'the brown suitcase'),

'Fitting-73': (' the old lunchbox can not fit into the brown suitcase because \_ is small.',

'the brown suitcase',

' the old lunchbox'),

'Fitting-74': (' the old lunchbox can not fit into the brown suitcase even though \_ is big.',

'the brown suitcase',

' the old lunchbox'),

'Fitting-75': (' the old lunchbox can not fit into the brown suitcase even though \_ is small.',

' the old lunchbox',

'the brown suitcase'),

'Fitting-76': (' the old lunchbox can not fit into the brown suitcase therefore \_ is big.',

' the old lunchbox',

'the brown suitcase'),

'Fitting-77': (' the old lunchbox can not fit into the brown suitcase therefore \_ is small.',

'the brown suitcase',

' the old lunchbox'),

'Fitting-78': (' the old lunchbox can not fit into the brown suitcase although \_ is big.',

'the brown suitcase',

' the old lunchbox'),

'Fitting-79': (' the old lunchbox can not fit into the brown suitcase although \_ is small.',

' the old lunchbox',

'the brown suitcase'),

'Fitting-8': ('the baseball trophy can not fit into the paper bag because \_ is big.',

'the baseball trophy',

'the paper bag'),

'Fitting-80': (' the old lunchbox can not fit into the paper bag because \_ is big.',

' the old lunchbox',

'the paper bag'),

'Fitting-81': (' the old lunchbox can not fit into the paper bag because \_ is small.',

'the paper bag',

' the old lunchbox'),

'Fitting-82': (' the old lunchbox can not fit into the paper bag even though \_ is big.',

'the paper bag',

' the old lunchbox'),

'Fitting-83': (' the old lunchbox can not fit into the paper bag even though \_ is small.',

' the old lunchbox',

'the paper bag'),

'Fitting-84': (' the old lunchbox can not fit into the paper bag therefore \_ is big.',

' the old lunchbox',

'the paper bag'),

'Fitting-85': (' the old lunchbox can not fit into the paper bag therefore \_ is small.',

'the paper bag',

' the old lunchbox'),

'Fitting-86': (' the old lunchbox can not fit into the paper bag although \_ is big.',

'the paper bag',

' the old lunchbox'),

'Fitting-87': (' the old lunchbox can not fit into the paper bag although \_ is small.',

' the old lunchbox',

'the paper bag'),

'Fitting-88': (' the old lunchbox can not fit into the metal container because \_ is big.',

' the old lunchbox',

'the metal container'),

'Fitting-89': (' the old lunchbox can not fit into the metal container because \_ is small.',

'the metal container',

' the old lunchbox'),

'Fitting-9': ('the baseball trophy can not fit into the paper bag because \_ is small.',

'the paper bag',

'the baseball trophy'),

'Fitting-90': (' the old lunchbox can not fit into the metal container even though \_ is big.',

'the metal container',

' the old lunchbox'),

'Fitting-91': (' the old lunchbox can not fit into the metal container even though \_ is small.',

' the old lunchbox',

'the metal container'),

'Fitting-92': (' the old lunchbox can not fit into the metal container therefore \_ is big.',

' the old lunchbox',

'the metal container'),

'Fitting-93': (' the old lunchbox can not fit into the metal container therefore \_ is small.',

'the metal container',

' the old lunchbox'),

'Fitting-94': (' the old lunchbox can not fit into the metal container although \_ is big.',

'the metal container',

' the old lunchbox'),

'Fitting-95': (' the old lunchbox can not fit into the metal container although \_ is small.',

' the old lunchbox',

'the metal container'),

'Fitting-96': ('the sports water bottle can not fit into the brown suitcase because \_ is big.',

'the sports water bottle',

'the brown suitcase'),

'Fitting-97': ('the sports water bottle can not fit into the brown suitcase because \_ is small.',

'the brown suitcase',

'the sports water bottle'),

'Fitting-98': ('the sports water bottle can not fit into the brown suitcase even though \_ is big.',

'the brown suitcase',

'the sports water bottle'),

'Fitting-99': ('the sports water bottle can not fit into the brown suitcase even though \_ is small.',

'the sports water bottle',

'the brown suitcase')}