

Definitions bingo

a) Match the places in the city to their definitions.

airport		one or more buildings where you can get higher education
art gallery		a large open area where you can buy fruit and vegetables, and sometimes clothes, too
bowling alley		a building with a lot of small working places for large companies
car park		a large open area where you can play a game kicking a ball into a goal
football pitch		a building where you can report a crime or do official paperwork
market		a shop where you can buy newspapers and magazines
newsagent		a large building where passengers can catch a train
nightclub		a building where you can play a game throwing a big ball to knock over fifteen pins
office block		an establishment, generally open until late at night, where you can get alcoholic drinks, food and music
playground		a large open area where passengers can catch a plane
police station		an open area where children can play
railway station		an open area with a net in the middle to play that sport
running track		a building that shows paintings and other works of art for sale

tennis court



an open area where you can train for several sports

university



a large open area where drivers can leave their cars

b) Choose 9 words and drag them into the grid to play the game.

airport	market	police station
art gallery	newsagent	railway station
bowling alley	nightclub	running track
car park	office block	tennis court
football pitch	playground	university

c) Listen to the clues in the order indicated by the numbers (no cheating!)
Drag the words back to the red boxes when you hear them.

1	4	7	10	13
2	5	8	11	14
3	6	9	12	15

d) If you run out of clues and you still have some words left in the grid, you have missed some words! You lose!

If you have dragged all the words back to the red box before you have heard all the clues, you win!!

Of course, if you are playing with a friend (you can just copy the grid with your words on a piece of paper), the first person to complete his grid is the winner!

Source for the headphones picture: <https://openclipart.org/detail/278223/shiny-headphones-silhouette>
Note for teachers: you can download a classroom version of this worksheet here.