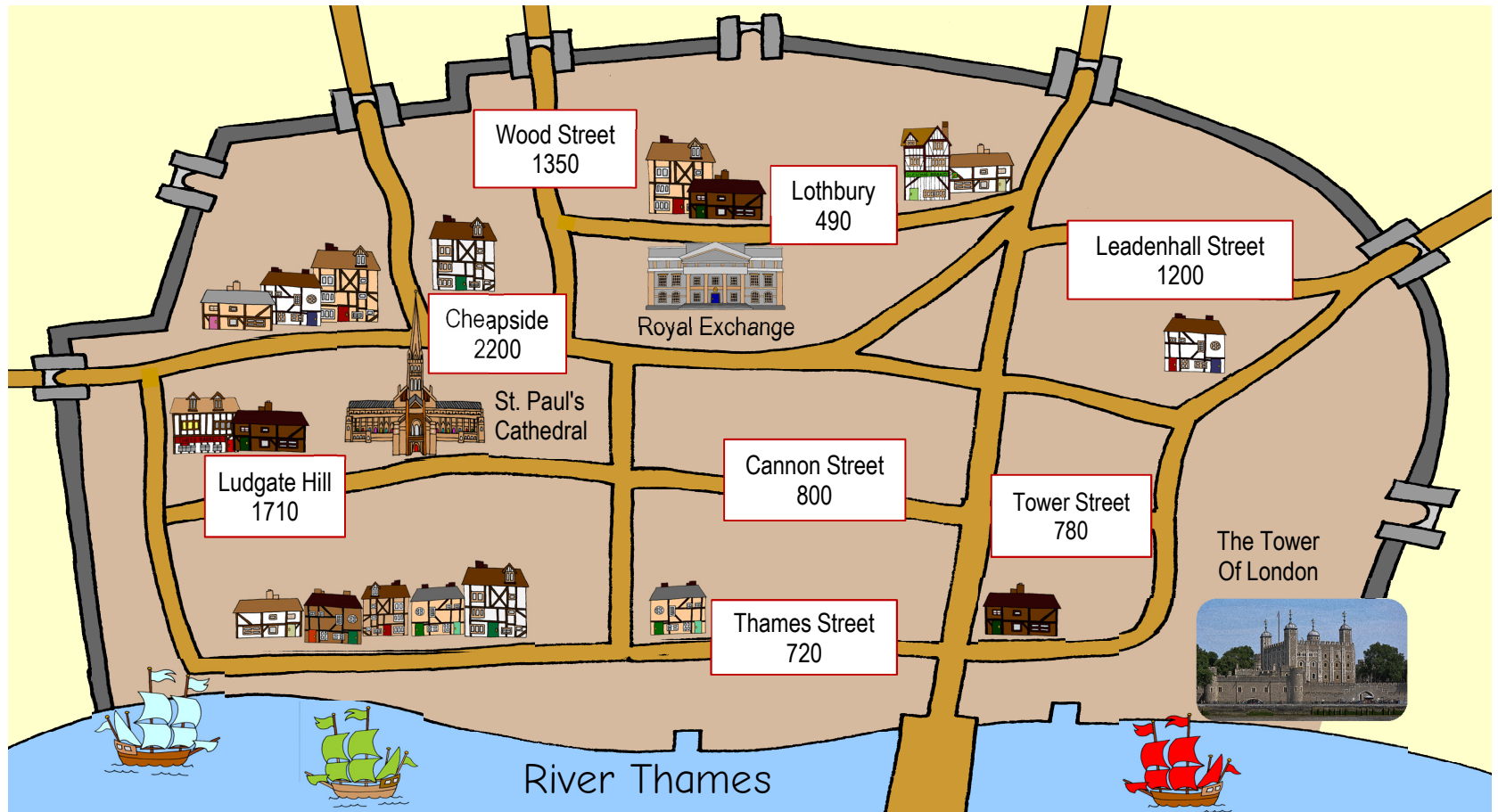




This is a painting of The Great Fire of London. It happened in 1666 and burnt down much of the city, including St. Paul's Cathedral. Now the flames have been put out the city needs rebuilding. The number of buildings that were in each road before the fire is written under its name. Can you work out the answers to the problems and find out which street has been forgotten?



600 houses remain standing in one street, which is  $\frac{4}{9}$  of the original number.

660 dwellings in one thoroughfare are not damaged, which is  $\frac{3}{10}$  of the houses before the fire.

210 of the houses in one thoroughfare are left standing, which is  $\frac{3}{7}$  of the original buildings.

630 houses in one street are left standing. That is  $\frac{7}{8}$  of the dwellings that were previously there.

640 dwellings remain untouched by the flames in one road, which is  $\frac{4}{5}$  of the original buildings.

650 houses in one street are undamaged. That is  $\frac{5}{6}$  of the houses that were originally there.

760 houses in a road are still habitable, which is  $\frac{4}{9}$  of the buildings that were there before.