

# Road Safety Links to Numeracy Year 1



Key Objectives	Possible Activity
Count reliably at least 20 objects	Count the number of lights that can be seen in a picture and discuss how the lights help us on the roads during day or night
Use mental strategies to solve simple problems using counting, addition, subtraction, doubling and halving, explaining methods and reasoning orally	Use doubling to calculate the number of wheels or lights on a given number of vehicles. Identify the vehicles and explain what the different lights are for.
Compare two lengths, masses or capacities by direct comparison	Compare the length and heights of different vehicles with the height of people and relate this to how difficult it is to be seen by the drivers. Discuss what would be a safer place to cross the road. Discuss the potential dangers of cars.
Use everyday language to describe features of familiar 3D and 2D shapes	Compare different road signs and identify 2D and 3D shapes, e.g. circles, squares, triangles, etc. Discuss the meaning of some signs.