LO: To identify risk factors in a given situation.

Number these risks from most risky to least risky, with one being the most and 11 being the least.
a) Playing near a railway line with some friends. $\square$
b) Crossing the road, but not at a pelican crossing. $\square$
c) Cycling along a main road without a cycle helmet on. $\square$
d) Chatting online to someone.

e) Turning up at school without having done any homework.
f) Singing a song in front of the whole school - children, staff and parents. $\square$
g) Lending something precious to a friend.

h) Someone going out to play with a friend even though their parent has told them to stay in and tidy their room.
i) Drinking from an unlabelled bottle.



j) Jumping out of an airplane!


k) Having a go at answering a difficult question in assembly.


Explain why have you put your top three so high?

Explain why you have chosen 9-11 to be the least risky?

Do you think everyone's answers will be the same? Why/Why not?

