Describing probabilities

This task is about probabilities written as fractions and described in words.

Choose the description that best describes each of the probabilities.

a)	$\frac{1}{9}$	Certain Impossible Good chance Poor chance Even chance
b)	$\frac{5}{10}$	Certain Impossible Good chance Poor chance Even chance
C)	$\frac{9}{10}$	Certain Impossible Good chance Poor chance Even chance
d)	$\frac{0}{6}$	Certain Impossible Good chance Poor chance Even chance
e)	$\frac{50}{100}$	Certain Impossible Good chance Poor chance Even chance
f)	<u>8</u> 8	Certain Impossible Good chance Poor chance Even chance
g)	$\frac{67}{70}$	Certain Impossible Good chance Poor chance Even chance
h)	0	Certain Impossible Good chance Poor chance Even chance Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)