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) $\frac{8}{8}$ 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

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