1. Choose the word that best describes the probability that you will be alive in 10 years time.
impossible unlikely evens likely certain
2. ...............
3. Choose the word that best describes the probability that someone will have a birthday tomorrow.
impossible unlikely evens likely certain
4. ...............
5. Choose the word that best describes the probability that there will be a cloud in the sky somewhere in the UK in February next year.
impossible unlikely evens likely certain
6. ...............
probabilitySingle (8) Q1: likely, Q2: certain, Q3: certain, Q4: impossible, Q5: unlikely, Q6: unlikely
7. Choose the word that best describes the probability that you will be alive in 10 years time.
impossible unlikely evens likely certain
8. ...............
9. Choose the word that best describes the probability that someone will have a birthday tomorrow.
impossible unlikely evens likely certain
10. ...............
11. Choose the word that best describes the probability that there will be a cloud in the sky somewhere in the UK in February next year.
impossible unlikely evens likely certain
$\qquad$
12. Choose the word that best describes the probability that all of next year's year 7 students will be over 20 metres tall.
impossible unlikely evens likely certain
13. ..............
14. Choose the word that best describes the probability that a lion will escape from London Zoo this week.
impossible unlikely evens likely certain
15. ...............
16. Choose the word that best describes the probability that the next baby born will live to be 100 .
impossible unlikely evens likely certain
17. ...............
18. Choose the word that best describes the probability that all of next year's year 7 students will be over 20 metres tall.
impossible unlikely evens likely certain
19. ...............
20. Choose the word that best describes the probability that a lion will escape from London Zoo this week.
impossible unlikely evens likely certain
21. ..............
22. Choose the word that best describes the probability that the next baby born will live to be 100 .
impossible unlikely evens likely certain
$\qquad$
