### PurlandTraining.com

#### Speaking and Listening - Days and Dates

Guess the Date – Activity

Card Game - List of 40 Questions

Note: x means a variable

#### DAY:

- 1. Does the day begin with the letter *x*?
- 2. Is the day at the weekend?
- 3. Is it a weekday?
- 4. Does the day have *x* letters?
- 5. Does the day contain a silent letter?
- 6. Does the *x* letter of the day come from the first half of the alphabet?
- 7. Does the *x* letter of the day come from the second half of the alphabet?
- 8. Are there *x* vowel letters in the spelling of the day?
- 9. Are there *x* consonant letters in the spelling of the day?
- 10. Are there *x* vowel letters in the spelling of the month?
- 11. Are there *x* consonant letters in the spelling of the month?
- 12. Does the day have two syllables?
- 13. Does the day have three syllables?

#### DATE (NUMBERS):

- 14. Is the date near the beginning of the month?
- 15. Is the date near the middle of the month?
- 16. Is the date near the end of the month?
- 17. Does the date have the suffix -st?
- 18. Does the date have the suffix -nd?
- 19. Does the date have the suffix -rd?
- 20. Does the date have the suffix -th?
- 21. Does the date begin with 0?
- 22. Does the date begin with 1?
- 23. Does the date begin with 2?
- 24. Does the date begin with 3?
- 25. Does the date have 1 or 2 figures?
- 26. Is the date higher than x?
- 27. Is the date lower than x?
- 28. Is the date x?
- 29. Is the date odd?
- 30. Is the date even?
- 31. Is the *x* digit of the date straight?
- 32. Is the *x* digit of the date rounded?
- 33. Does the first digit begin with the same letter as the first letter of the month?
- 34. Does the second digit begin with the same letter as the first letter of the month?
- 35. Are there *x* vowel letters in the spelling of the date?
- 36. Are there *x* consonant letters in the spelling of the date?
- 37. Is the date before a special event?
- 38. Is the date after a special event?
- 39. Does the sum of the two figures equal x?
- 40. Any maths equation with the two figures in the date: e.g. plus, minus, multiply, divide, etc. e.g. If you add together both digits of the date, is the result more than 5?

### Speaking and Listening - Days and Dates

Guess the Date - Game Cards (Page 1 of 4)

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Does the day begin with the letter $x$ ?	Is the day at the weekend?
Is it a weekday?	Does the day have $x$ letters?
Does the day contain a silent letter?	Does the $x$ letter of the day come from the first half of the alphabet?
Does the $x$ letter of the day come from the second half of the alphabet?	Are there $x$ vowel letters in the spelling of the day?
Are there $x$ consonant letters in the spelling of the day?	Are there <i>x</i> vowel letters in the spelling of the month?
Are there <i>x</i> consonant letters in the spelling of the month?	Does the day have two syllables?
Does the day have three syllables?	Is the date near the beginning of the month?
Is the date near the middle of the month?	Is the date near the end of the month?

### Speaking and Listening - Days and Dates

Guess the Date - Game Cards (Page 2 of 4)

<b>&gt;</b>	<b></b>
Does the date have the suffix -st?	Does the date have the suffix -nd?
Does the date have the suffix -rd?	Does the date have the suffix -th?
Does the date begin with 0?	Does the date begin with 1?
Does the date begin with 2?	Does the date begin with 3?
Does the date have 1 or 2 figures?	Is the date higher than x?
Is the date lower than $x$ ?	Is the date $x$ ?
Is the date odd?	Is the date even?
Is the $x$ digit of the date straight?	Is the $\boldsymbol{x}$ digit of the date rounded?

### Speaking and Listening - Days and Dates

Guess the Date - Game Cards (Page 3 of 4)

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Does the first digit begin with the same letter as the first letter of the month?	Does the second digit begin with the same letter as the first letter of the month?
Are there $\boldsymbol{x}$ vowel letters in the spelling of the date?	Are there $x$ consonant letters in the spelling of the date?
Is the date before a special event?	Is the date after a special event?
Does the sum of the two figures equal $x$ ?	Any maths equation with the two figures in the date: e.g. plus, minus, multiply, divide, etc. e.g. If you add together both digits of the date, is the result more than 5?

### Speaking and Listening - Days and Dates

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