

Can you match these numbers and abbreviations with their meaning?
Just to get you started, the answer to the first one is " 26 Letters of the Alphabet."

| 1. $26=L$ of the $A$ |
| :---: |
| 2. $7=D$ of the W |
| 3. 1001 = AN |
| 4. $12=S$ of the $Z$ |
| 5. $54=C$ in a $D$ |
| 6. $9=P$ in the $S S$ |
| 7. $88=P \mathrm{~K}$ |
| 8. $13=S$ on the A F |
| 9. $32=$ D F at which W F |
| 10. $18=H$ on a GC |
| 11.90 = D in a R A |

## Now a few more...

1. Jack tells Jill, "This isn't your $\$ 5$ bill you left on the table. I found it yesterday between pages 15 and 16 of Harry Potter."

Jill retorts, "You're lying, and I can prove it." How did Jill know?
2. What gets wet while drying?
3. What do Alexander the Great and Winnie the Pooh have in common?
4. If your uncle's sister is not your aunt, then what relation is she to you?
5. There are two fathers and two sons in a car, yet there are only three people in the car. How can this be?

## Answers

| $26=$ L of the $A$ | Letters of the alphabet |
| :--- | :--- |
| $7=$ D of the $W$ | Days of the week |
| $1001=$ AN | Arabian Nights |
| $12=$ S of the $Z$ | Signs of the zodiac |
| $54=$ C in a $D$ | Cards in a deck |
| $9=$ P in the S S | Planets in the solar system |
| $88=P$ K | Piano keys |
| $13=$ S on the $A$ F | Stripes on the American Flag |
| $32=$ D F at which W F | Degrees at which water freezes |
| $18=$ H on a GC | Holes on a golf course |
| $90=$ D in a R A | Degrees in a right angle |

## Bonus questions:

1. Harry Potter, like all other books, has odd-numbered pages on the right. Therefore, pages 15 and 16 are the front and back of a single page, and nothing could have been found between them.
2. A towel.
3. Their middle names.
4. Your mother.
5. They are grandfather, father, and son.
