



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 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.