Sometimes, Always, Never

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| **Right angles**  A pentagon has fewer right angles than a rectangle. | **Square roots**  The square root of a number is less than or equal to the number | **Digits**  Numbers with more digits are greater in value |
| **Consecutive numbers**  If you add n consecutive numbers together, the result is divisible by n | **Area and Perimeter**  When you cut a piece off a shape you reduce its area and perimeter. | **Add a nought**  To multiply by 10, you just add nought on the end of the right hand of the number |
| **Sale**  In a sale, every price was reduced by 25%. After the sale every price was increased by 25%. So prices went back to where they started. | **Pay Rise**  Max gets a pay rise of 30%. Jim gets a pay rise of 25%. So Max gets the bigger pay rise. | **Lottery**  In a lottery, the six numbers  3, 12, 26, 37, 44, 45 are more likely to come up than  1, 2, 3, 4, 5 6 |
| **Bigger fractions**  If you add the same number to the top and bottom of a fraction, the fraction gets bigger in value. | **Smaller fractions**  If you divide the top and bottom of a fraction by the same number, the fraction gets smaller in value | **Birthdays**  In a group of ten learners, the probability of two learners born on the same day of the week is one. |