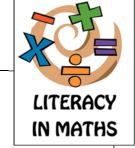
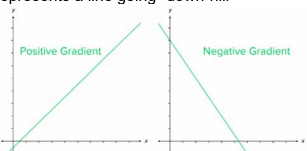
Y9 KEY KNOWLEDGE / LITERACY (EUCLID)

(LEARN THIS KEY INFORMATION FROM PREVIOUS YEARS)

1.	A ratio is the relationship between two or more numbers that are separated by a colon	2:3
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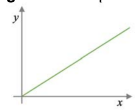


- 2. π (or **pi**) is a constant that is the ratio of a circle's circumference to its diameter (approximately 3.14)
- 3. The general form of the equation for a straight line is y = mx + c
- 4. In y = mx + c, m represents the gradient (the steepness of the line)
- 5. In y = mx + c, c represents the y-intercept (where the line crosses the y-axis)
- 6. A **negative gradient** represents a line going "down-hill"





- 7. **Direct proportion**; as one amount increases, another amount increases at the same rate
- 8. Direct proportion can be written in the form y = kx where k is the constant of proportionality (similar to a scale factor, k is also the gradient of the line)
- 9. A direct proportion graph is a **straight line** that passes through the **origin (0,0)**

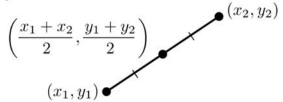


- 10. **Similar** shapes in maths are enlargements of each other, their lengths are in direct proportion. (Angles remain the same in similar shapes)
- 11. A **scale factor** tells us what multiplier has been used to enlarge a shape (remember enlargements can get smaller too, with scale factors between 0 and 1)
- 12. A **map scale** is often written in the form 50 000:1, this means 1 cm on the map is equivalent to 50 000cm in real life.
- 13. To **multiply fractions** together, multiply the numerators together and the denominators together.
- 14. To **divide fractions** together, use **KFC**. **Keep** the first fraction the same, **Flip** the second fraction over, **Change** the sign to a multiply, then work it out.



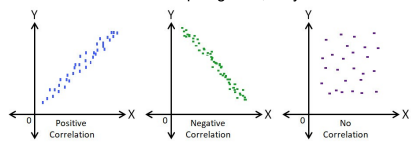
15. A **reciprocal** is 1 divided by the number given, or when given as a fraction the numerator and denominator switch places.

16. The **midpoint** of a line segment is the exact middle of the line.





- 17. We use a **scatter graph** to see if two things have a relationship.
- 18. **Correlation** tells us what that relationship might be, they can show either:



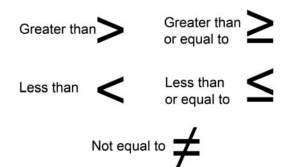
- 19. **Continuous** data can take any value, often it will be a measurement.
- 20. **Discrete** data can only take certain values, like shoe sizes.
- 21. **Qualitative** data use words instead of numbers, like someone's favourite colour.
- 22. The **Product rule** find the total number of possible combinations of items from different groups. If one group has m items in it, and another group has n items in it, the total number of possible combinations is $m \times n$.
- 23. A **formula** is a rule written using symbols that represents different amounts. For example, the area of a triangle can be found with the formula $A = \frac{bh}{2}$
- 24. An **expression** is a collection of algebraic terms that are being added or subtracted together.
- 25. An **equation** shows that two things are equal.
- 26. An **identity** is true no matter what values are chosen. For example, $3(x + 5) \equiv 3x + 15$. \equiv is the mathematical symbol for an identity.
- 27. To **expand** an expression means to multiply out the brackets.

Expand the following expression 3(x - 9)

	x	- 9
3	3x	-27

Final Ans: 3x -27

- 28. To **factorise** an expression is the reverse of expanding. So factorising 3x-27 gives 3(x-9). For it to be fully factorised we must have the highest common factor in front of the bracket.
- 29. Inequalities...

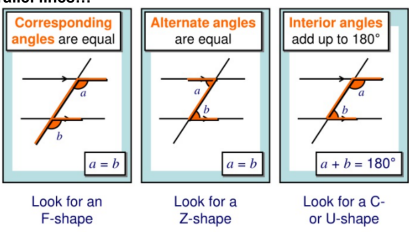


- 30. A **sequence** is a set of numbers that follow a rule to get from one number to the next.
- 31. The **n**th **term** is an algebraic rule that enables us to find any term in a sequence.
- 32. Laws of indices, multiplying: $a^m x a^n = a^{m+n}$
- 33. Laws of indices, dividing: $a^m \div a^n = a^{m-n}$
- 34. Laws of indices, powers of powers: $(a^m)^n = a^{mn}$
- 35. **Percentage multipliers** use decimal equivalents of percentages and multiplication to calculate amounts. For example, the percentage multiplier for 63% is x0.63
- 36. When calculating a **percentage increase** add the percent to 100 and change it to a decimal, then multiply. For example, to increase by 15% do 100+15=115, 115% as a decimal is 1.15, so multiply the amount by 1.15
- 37. When calculating a **percentage decrease** subtract the percent from 100 and change it to a decimal, then multiply. For example, to decrease by 15% do 100-15=85, 85% as a decimal is 0.85, so multiply the amount by 0.85
- 38. To find an original amount after a percentage change we need to find the **reverse percentage**. This means we **divide by the multiplier**. For example, to find the original amount after it was increased by 15%, we divide our answer by 1.15
- 39. A number written in **standard form** is a number written between 1 and 10 multiplied by 10 to an appropriate power. We use standard form to represent very large or very small numbers. For example, $0.00032 = 3.2 \times 10^{-4}$, $320000 = 3.2 \times 10^{5}$
- 40. A **negative power** represents the **reciprocal** of a number (i.e. when we flip the second fraction when dividing fractions)
- 41. When dealing with a **fractional power**, the denominator tells us what root to take of the number, and the numerator tells us what power to take, i.e.

$$x^{\frac{m}{n}} = (\sqrt[n]{x})^m \text{ or } \sqrt[n]{(x^m)}$$

42. An **error interval** describes the range of values an answer must be between. For example, a number rounded to the nearest 10 is 100, the error interval for that number is $95 \le x < 105$

43. Angles on parallel lines...



44. **Area** of a parallelogram...

