| Subject | Year | Month | Balcarras |
| :---: | :---: | :---: | :---: |
| Mathematics | 9 | February |  |
| Topic |  |  |  |
| SIMILAR SHAPES AND CONGRUENT TRIANGLES 5 Lesso |  |  |  |
| Content (Intent) |  |  |  |
| Prior Learning <br> Y7 <br> - Constructing shapes <br> - Properties of 2D shapes and angle facts. <br> Y8 <br> - Enlargements <br> - Multipliers with proportions <br> - angle facts including parallel lines and vertically opposite angles |  | Future Learning <br> - Using similarity of shapes to find length, area and volume scale factors. <br> - Using similar triangles with cones and frustums <br> - Using congruent triangles within circle theorem proofs |  |
| Objectives <br> - Identify similarity of shapes in a range of situations <br> - Finding missing lengths in similar shapes <br> - Solve problems involving similarity <br> - Identify congruence of shapes in a range of situations <br> - Identify congruent triangles <br> - Know and use the criteria for triangles to be congruent (SSS, SAS, ASA, RHS) |  | For teaching purposes <br> Possible Questions <br> - Show me a pair of congruent triangles. And another. And another <br> - Show me a pair of similar triangles. And another. And another <br> - What is the same and what is different: Proof, Conjecture, Justification, Test? <br> - Convince me the base angles of an isosceles triangle are equal. <br> Misconceptions <br> - Some students think AAA is a valid criterion for congruent triangles. <br> - Some students try and prove a geometrical situation using facts that 'look OK', for example, 'angle ABC looks like a right angle'. <br> - Some students do not appreciate that diagrams are often drawn to scale. |  |
| Pedagogical notes (implementation) |  | How will understanding be assessed \& recorded (Impact) |  |
| 'Known facts' should include angle facts, triangle congruence, similarity and properties of quadrilaterals <br> NCETM: Glossary <br> Common approaches <br> All students are asked to draw 1,2,3 and 4 points on the circumference of a set of circles. In each case, they join each point to every other point and count the number of regions the circle has been divided into. Using the results 1, 2, 4 and 8 they form a conjecture that the sequence is the powers of 2 . They test this conjecture for the case of 5 points and find the circle is divided into 16 regions as expected. Is this enough to be convinced? It turns out that it should not be, as 6 points yields either 30 or 31 regions depending on how the points are arranged. This example is used to emphasise the importance and power of mathematical proof. See KM: Geometrical proof |  | Exams in May 9BAM8 Similar shapes |  |
|  |  | How can parents help at home? |  |
|  |  | MathsWatch clips (Qualification KS3) R10, G31 |  |
| Further reading/discussion |  |  |  |
| Reading / Enrichment <br> KM: Geometrical proof <br> KM: Shape work: Triangles to thirds, $4 \times 4$ square, <br> Squares, Congruent triangles <br> KM: Daniel Gumb's cave <br> KM: Pythagorean triples <br> KM: Stick on the Maths: Congruence and similarity <br> NRICH: Tilted squares <br> NRICH: What's possible? | Literacy <br> Congruent, congruence <br> Similar (shapes), similarity <br> Conjecture <br> Derive <br> Prove, proof <br> Counterexample <br> Notation <br> Notation for equal lengths and parallel lines <br> SSS, SAS, ASA, RHS <br> The 'implies that' symbol $(\Rightarrow)$ | Numeracy Links | Careers Links <br> Groundsperson <br> Architect <br> Medical Imaging |

