

| Class P1 Numeracy and Mathematics | | |
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| Numeracy Task 1 | Maths Task 2 | Problem Solving Task 3 |
| <p>Aim: To identify number words</p> <p>Complete your challenge on sum dog to learn number words up to 10.</p> <p>https://www.sumdog.com/user/sign in</p> | <p>Aim: To measure ingredients</p> <p>Help your adults to make a snack or meal, practising your measure skills.</p> <p>Here is our favourite, tried and tasted recipe!</p> <p>Ingredients: 200g milk chocolate, broken into small pieces 85g shredded wheat, crushed or cornflakes 2 x bags of mini chocolate eggs You'll also need 12 cupcake cases.</p> <p>How to make: Melt the chocolate in a bowl in a pan of slightly simmering hot water. Pour the melted chocolate over the broken-up pieces of shredded wheat. Spoon the chocolate wheat into the cupcake cases. Make a slight indent with a spoon to make a nest shape. Place approx. three chocolate eggs in each chocolate nest. Cool for an hour or so in the refrigerator.</p> | <p>Aim: To use different thinking styles by creating a scavenger hunt</p> <p>Create your own scavenger hunt with different problem solving activities for each player to complete. The player or team that completes all tasks first wins!</p> <p>Some suggested activities could be:</p> <ul style="list-style-type: none"> • Sing a number rhyme/song with your own made-up actions • Complete a simple jigsaw • Find an object that weighs less than a spoon in the area in which you are playing • Build a tower using spaghetti and blu-tack or toothpicks and playdough (4 spoons of flour, 2 spoons of salt and a little water) • Build a domino tower / Jenga brick tower / playing cards tower • Mix pasta and lentils in a bowl, use tweezers to pick out the pasta – give yourself 2 minutes to try • Make a happy face from objects in your kitchen |

