Easter maths activities for Reception

| 5 days of activities | Day 1 Activity | Day 2 Activity | Day 3 Activity | Day 4 Activity | Day 5 Activity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Activity | Measure <br> Use the following ingredients to measure and make Easter nest cakes. <br> -shredded wheat/cornflakes <br> - milk chocolate <br> - mini eggs <br> - cupcake cases | Positional Language <br> Hide eggs around your home and design a map to hunt for the eggs. Can you label your map using positional language? <br> Can you give the map to your grown up to follow? <br> Positional Language <br> Under <br> Over <br> In between <br> On top <br> Next to/beside | Repeated Pattern <br> Use the template to design your own repeated pattern. <br> You could use shapes to start and then use your own pictures to design another one. | Sharing <br> Can you share your eggs equally between your favourite toys? <br> How many ways can you share? | Subtraction <br> Keep a subtraction diary! Count how many eggs you started off with. As you eat them, count how many are left. <br> Can you record what you have done? |
| Resources you will need | Bowls, spoons, pan, cases | Paper, pencil, eggs | Colouring pencils, paper | Teddies/toys, eggs | Eggs, paper, pencil |

## Day 1 resources:

1. Get the paper cases and put them in a tray
2. Melt the chocolate in a bowl
3. Pour the chocolate over the shedded wheat and mix it well
4. Spoon the mix into the cup cake cases
5. Push a hole in the middle for the nest
6. Put 3 eggs on top of each nest
7. Chill the nests in the fridge to set


## Easter egg Hunt Treasure Map

Hide Easter treats for someone to find. Draw an egg to mark where the treasure has been hidden

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Design Your Own Easter Egg
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Day 5 resources:


