

# Mundford Mail



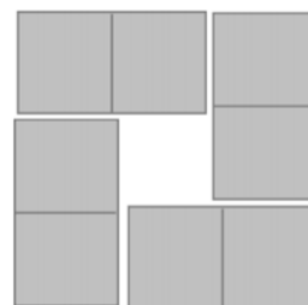
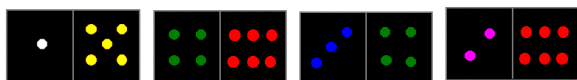
The newsletter from **Mundford C of E Primary Academy** - Your school, your news!

<p><b>Worship Theme:</b> Dreams &amp; Ambitions</p> <p><b>Stars of the Week:</b> Coming soon!</p> <p><b>Writers of the Week:</b> Coming soon!</p>	<p><b>What's been going on this week?</b></p> <p>After the excitement of Roald Dahl day, this has been a quieter week. Now the children are settled into their new classes, there has been lots of hard work and new learning to do. We've all been practising songs ready for Harvest Festival on Monday (9:15am in St Leonards Church if you would like to join us).</p> <p>Elm Class had their first Mundford Junction with parents sharing tales from their own childhood to inspire the children's writing (they've been reading Roald Dahl's biography - Boy). Miss Beaumont &amp; Miss Brown would like to thank not only the parents who came, but also those who couldn't come but still shared stories with their children at home. We all look forward to reading what the children produce.</p>	
	<p><b>Diary Dates</b></p> <p>25/9/18 Oak Mundford Junction 9:10 - 10:30am          26/9/18 Maple Mundford Junction 9:10 - 10:30am          27/9/18 Individual &amp; Family Photographs          28/9/18 Rowan Mundford Junction 9:10 - 10:30am          28/9/18 Sharing Assembly 2:4.5pm          3/10/18 Hazel Mundford Junction 9:00 - 10:30am          5/10/18 Sharing Assembly 2:4.5pm          17/10/18 Cedar Mundford Junction 2:15 - 3:15pm          17/10/18 Children break up for half-term holiday.          29/10/18 Children return to school.</p>	<p><b>KS2 Homework Club:</b> Elm Classroom, Thursday lunchtimes.</p> <p><b>KS2 Cross Country:</b> Monday lunchtimes</p> <p>Our after-school clubs are run by Premier Sports &amp; availability &amp; booking is done online via <a href="http://www.premier-education.com/sport">http://www.premier-education.com/sport</a></p>

## Maths Problem of the Week

Use four dominoes to make a square window that has the same number of dots on each side (the dominoes do not need to match where they touch). Is there more than one way of doing this?

WANT TO MAKE THE CHALLENGE HARDER? Use these dominoes:



Each week's problem & a box for posting your solutions in can be found in the school corridor - between Elm & Sycamore. Remember to put your name on your solutions.

This problem involves **trial & improvement** - start by arranging the dominoes, then move them around if the number of dots on each side are not equal. Its also involves **visualising** - imagining what will happen if you try different things. Drawing pictures or diagrams may help with solving.

**... encouraging excellence in everyone.**

All our newsletters & school dates can be found on our website:

[www.churchsidefederation.norfolk.sch.uk](http://www.churchsidefederation.norfolk.sch.uk)