

St Mary's Catholic First School Newsletter



12th March 2021



Dear Parents

Welcome to our new newsletter from St Mary's School, we hope you like it.

Today we have had a fantastic World Book Day celebration, the children (& parents) have been incredibly creative. Dressing up as either books, book characters & words. Children have come as fabulous characters, superheroes, real-life heroes and classic books.

The photo on the left, Hero, is such a powerful word, especially during this challenging time. One of our Year 2 children came as Marcus Rashford, who has highlighted support for all children. Thank you to all of you, whether you are a key worker, working from home, supporting your families, you are all amazing.

One of our Year 1 children came as a Nebula and enjoyed telling everyone about exploding stars, dust & gas in space.

We have uploaded further photos to the website & our Facebook page of some of the children & staff in their outfits.

To finish of our World Book Day celebrations, the final mystery readers have been added to the home page on our website, we shall leave them on the home page for another week or so, there are 10 videos in total.

St Mary's Catholic First School Newsletter

We hope the children have enjoyed these, we certainly enjoyed making them. Can you guess the mystery reader?

We have had a fabulous first week back at St Mary's, it seems like we've been back longer than a week as the children have settled so well and have enjoyed being back at school.

Operation Encompass

St Mary's has been given the opportunity to take part in a project that will run jointly between schools and Dorset Police.

Operation Encompass is the notification to schools when a child or young person has experienced any domestic abuse.

Please find attached a letter with further information.

Thank you for supporting your children and helping to keep St Mary's safe by following the drop off & pick up procedures.

Happy Mother's Day to all our Mothers on Sunday.

P. Fearn

Paula Fearn
Headteacher