MCLC NEWS



The MCLC construction class has been busy building a chicken coop to house laying hens donated by Robbie Bowman. The structure has been built from locally sourced and donated recycled material and ties in with the 'Feeding our Families' program. Students will learn valuable lessons in animal ethics and care, as well as sustainable farming practises. Thank you to Jarrah Bowman, Lauren Duff, Heidi Wesolowski, Jacqui Matthews, Chris Hardy, Julie Bevan, Heidi Muhovics, Mike Vanderheul and Neil Reilly.







With the current health climate the MCLC are coming together with Food Bank and Millicent Combined Christian Churches to provide support to families with staple and essential grocery items. MCLC will work with volunteers over the coming weeks to distribute packages to families in our community. Thank you to the Millicent Combined Christian Churches for their donation to make this possible. If you are needing extra support over the next few weeks please contact the centre on 8733 2400.

Term 1 Week 11 Student free days

Monday 6th April
Tuesday 7th April
Wednesday 8th April
Thursday 9th April
Holidays 10th April

EMERGENCY CONTACT NUMBERS

24hour Emergency And Crisis Intervention 13 14 65 Lifeline 13 11 14 Beyond Blue 1300 224 636

EMERGENCY FOOD RELIEF

AC Care Millicent 8735 5700 St Vincent de Paul Millicent 8733 4628 Year 11 Health students volunteered their time to help prepare 50 spaghetti bolognaise meals that will be donated to families in conjunction with the 'Feeding our Families' pro-



ject. The recipe included tomatoes and herbs grown by our young people in the MCLC garden. This project has been a valuable component of our learning program, giving students an understanding of nutrition, the fundamentals of safe food handling, hygiene practises and consolidated group work skills. It was a fantastic opportunity to teach cost effective ways to create nutritious and satisfying meals that are simple and delicious.





To keep up to date with all the happenings of MCLC!

www.facebook.com/mlismclc