

24 August 2018

Parashat Ki Teltzel Candle lighting: 6:29pm Shabbat ends: 7:36pm

## **Important Dates**

27 August – Ganeynu EDP starts

4 September – PTA Welcome Breakfast

6 September - Back to School Night



4 Aug Evyatar Shamshins12 Aug Miles Fingrut28 Aug Noam Illovic

T: 2964 1600 F: 2813 4121

E: brcadmin@carmel.edu.hk



Dear Ganeynu & Tzutzik Parents,

Welcome to the 2018-2019 school year.

I hope that you all had a relaxing and enjoyable Summer.

It was fantastic to see you all at the Orientation day. The children were happy and eager to start. Most of the children have already settled in well this week.

The adjustment period can be quite challenging for some of the children and parents. We are however here to support the parents through this time. Your children are in a loving and safe environment and will settle down in no time. Just remember we have a lot of combined experience in our classrooms, so no need to worry.

Please make note of the important following upcoming dates:

- \* The Extended Day Program (EDP) for Ganeynu classes only, will start on Monday August 27<sup>th</sup> If you wish to enroll your child and have not yet done so please contact me.
- Ganeynu "Back to school night", Thursday,
  September 6<sup>th</sup>, 19:00-20:00- JCC L3 Garden room

Dear Parents please fill your child's student package and send it back to school

If you have any questions please feel free to contact your child's class teacher, or me at (hagit.razon@carmel.edu.hk)

Wishing you all Shabbat Shalom,

Best Regards.

Hagit Razon



TZUTZIK "C"





TZUTZIK "H"







GANEYNU "H"

## Adjustment week....



GANEYNU "M"





GANEYNU "Y"







MANDARIN NEWS



The first week of Mandarin took off to a great start. The children have already settled down and are enjoying the lessons.

I have prepared some sheets detailing our lessons - for you to enjoy at home. They will be sent out to you shortly and give an idea of the themes and subjects we are covering.

Looking forward to a great year ahead. Vivian

