Zimbra

hrivest@csf.bc.ca

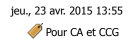
Fwd: Staff and support decreases at Anne Hebert

De : Luc Morin <luc_morin@csf.bc.ca>

Objet : Fwd: Staff and support decreases at Anne Hebert

À : Helene Rivest <hrivest@csf.bc.ca>

correspondance



De: "Luc Morin" <luc_morin@csf.bc.ca>
À: "Association de Parents" <ape_annehebert@csf.bc.ca>
Cc: "Juliette Schmerler" <juliette@sparktankcreative.com>, "Bertrand Dupain" <bertrand_dupain@csf.bc.ca>, "Roger Hebert" <roger_hebert@csf.bc.ca>
Envoyé: Jeudi 23 Avril 2015 06:00:55
Objet: Re: Staff and support decreases at Anne Hebert

Good morning Madame Denomme,

Thank you for your email. I can assure you that the CSF will evaluate all the needs for école Anne-Hébert for 2015-16. A new format is in place this year to allocate the available funds. What has been announced is not all what will be received for 2015-16. It is the core of the allocation and the process continues to allocate more funds for the specific needs of each communities. Madame Asselin is aware of the process. As the CSF superintendent said;

"As indicated to all principals at the round table of April 9-10, and as mentioned by M.Morin, schools received only the base allocation for the year 2015-16. This bas amount was established according to the recommendations of representatives of the principals and then presented to all, including Ms. Asselin for consultation. It represents the heart of the allocation for the coming year. However more allocations will be added in the coming days. Among others, we will add allocations for specialized services (education fund), additional staffing in special education, an allocation for students R and Q, an allocation or additional funding for the school's success plan. Ms. Asselin is informed of the process. I'm sure she can tell you more about it."

Education funds are limited and the new format will allow us to respond to the specific needs of each different communities. The final allocation process will take a few more weeks. The specific needs for école Anne-Hébert will be analyzed carefully to respond to them.

Best regards,

Luc Morin Conseiller scolaire du Grand Vancouver Conseil scolaire francophone de la Colombie-Britannique (District 93) 100 - 13511 Commerce Parkway, Richmond, BC V6X 2W7 luc_morin@csf.bc.ca

De: "Danica Denomme" <ape_annehebert@csf.bc.ca>
À: "luc morin" <luc_morin@csf.bc.ca>
Cc: "Juliette Schmerler" <juliette@sparktankcreative.com>
Envoyé: Jeudi 23 Avril 2015 00:08:07
Objet: Staff and support decreases at Anne Hebert

Date: Wed, 22 Apr 2015 23:57:19 -0700 Subject: Staff and support decreases at Anne Hebert From: juliette@sparktankcreative.com To: luc.moring@csf.bc.ca; Johanne_asselin@csf.bc.ca;

Hi Luc

I am the mother of a grade 3 student at Anne Hebert and also have a Kindergarten student starting next year.

I am extremely concerned and dismayed by the continual decrease of staff and support allocated to the school year after year. Anne Hebert is a school that has a very wide socioeconomic range of students with diverse needs and aptitudes. In addition, the school welcomes large number of recent immigrants or refugees who face pressures such as integrating into completely new environment. This is what makes Anne Hebert a wonderfully diverse school but it also brings with it a responsibility to adequately support these students.

In addition, the school's enrollment grows each year yet, instead of helping the school support these growing numbers, the csf has drasticly cut some vital resources needed as a bare minimum to support this growing population. We cannot on the one hand uphold our constitutional policy to provide a French education to the many students that qualify to register at Anne Hebert while simultaneously cutting staff and support each year.

I understand that you have many schools to manage but I believe each school and its unique make up should be taken into strong consideration when allocating resources.

In light of all this, I ask that the CSF reconsider its budgetary allotments for 2015/16 for Anne Hebert.

Thank you, Juliette Schmerler