

LYCEE VAN GOGH AMSTERDAM

THE SEE 'EM TOO

The CM₂ Newsletter



THE FAMILY IN ACTION: HOUSEHOLD CHORES !

BY CHARLOTTE, JULES, GABRIEL, MAXIME

Our class worked on household chores so we could see the equality of mom and dads in 2022. Here are the results for our group.



At the beginning , my group thought that the mothers did around 50% of household chores and the fathers 20%, but it turns out, that the fathers do as much as the mothers:

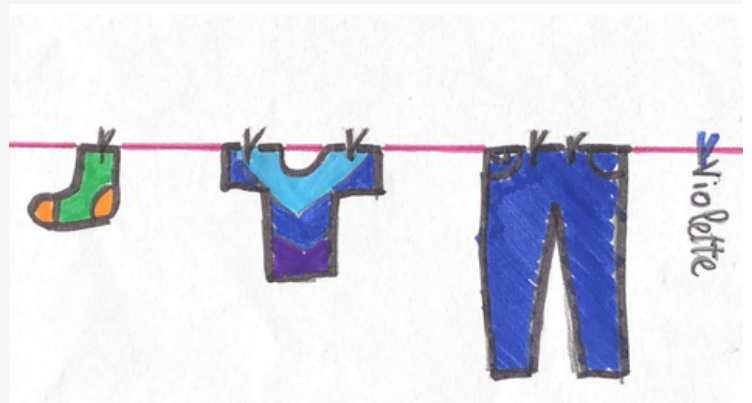
Mothers 49%
Fathers 51%



WHAT ARE CHORES?

BY EREN, LUCA, RAPHAEL

Chores are daily routines like : laying the table or hoovering the floor. In our group, the persons that do the most chores are the moms because the dads work a lot. If we do the total of all the chores the moms in our group did: 152 chores in 8 days, the dads 103, us 92, brothers and sisters 55.



CM2: GROUP CHORES

BY CHARLOTTE, JULES, GABRIEL, MAXIME

In our study we observed different chores in our homes during one week: who hoovers the floors, cooks dinner, lays the table, clears the table, does the laundry, and washes the car. Our groups talks about their results:

Charlotte: Jules does your dad Hoover the floor ?

Jules: No, my dad didn't Hoover the floor in our study week.

Jules: Gabriel does your mom cook dinner ?

Gabriel: Yes, my mom cooked dinner 7 times this week.

Maxime: Charlotte does your sister or brother lay the table?

Charlotte: Yes, my brother layed the table 2 times this week and I don't have any sisters!

Gabriel: Maxime, do you clear the table ?

Maxime: Yes, I cleared the table 4 times in this week.



CHORES IN MY HOUSE

BY OLIVIA AND CAMILIA

Hello my name is Olivia and my name is Camilia, and today we talk about chores.

Camilia: How many times does your mom cook dinner?

Olivia: My mom cooks dinner every day. And in your house?

Camilia: In my house too. How many times does your mom cook lunch?

Olivia: My mom always cooks.

Camilia: Does she Hoover the floors?

Olivia: Yes. And in your house?

Camilia: is me my mom she hoovers the floor 24 time for week



OUR CLASS REPORT ON CHORES

BY ROMAN, NEAL, ALEXANDRE, SOHAN

This is a report of the chores the CM2 class observed in our gender equality studies. We did the study during eight days.

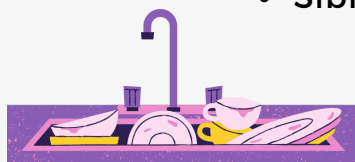
So, who cooks dinner in our family? The moms cook the most in our class: 60 times in this week and the dads cooked 52 times. Our classmates cooked 19 times in this week. Our siblings didn't cook at all.

Who lays the table?

The people who lay the table the most are the students in our class with 55 times in a week. The moms with 20 times week and then the dads with 15 times per week. The brothers, sisters and others [like babysitters or grandparents] did the least.

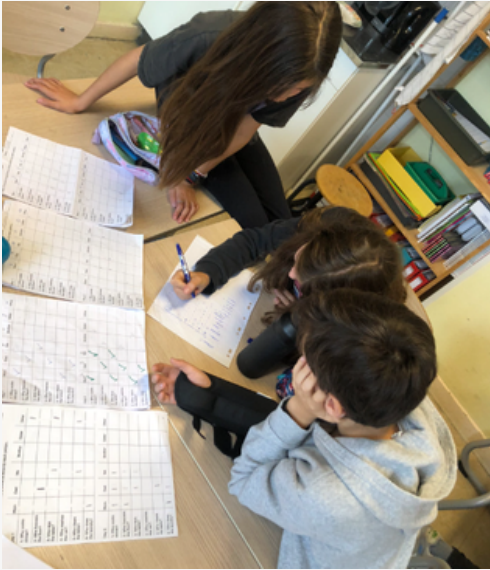
The total of all the chores that we did in a week were:

- The dads did the most chores with 191 chores.
- The moms did 165 chores.
- The students in our class did 148 chores!
- Siblings did 67 chores.



WEBRADIO IS BACK !

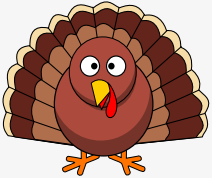
In period 1 DNL, the CM2 English class did a home study about who does what chores in the year 2022. They find out if mom and dads to the same amount (or not!) of chores. To hear the report, go to our webradio report in the school's website.



LYCEE VAN GOGH AMSTERDAM

THE SEE 'EM TOO

The CM2 Newsletter



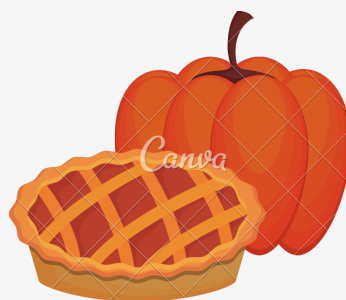
THANKSGIVING

What is the CM2 class thankful for this year? Everything from family, to pets, to the earth. Happy Thanksgiving !



GUESS WHO I AM? THANKSGIVING THEME

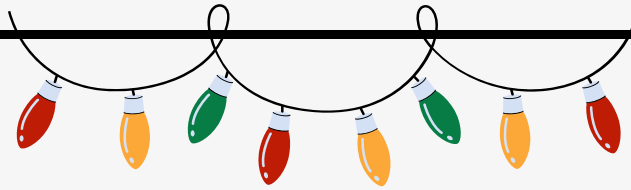
The CM2 class visited the CP class to play a "Guess Who I Am?" Thanksgiving game. The CM2 students wrote riddles about people and objects traditionally related to Thanksgiving for the CP class to guess. A very fun way to review and celebrate Thanksgiving!



LYCEE VAN GOGH AMSTERDAM

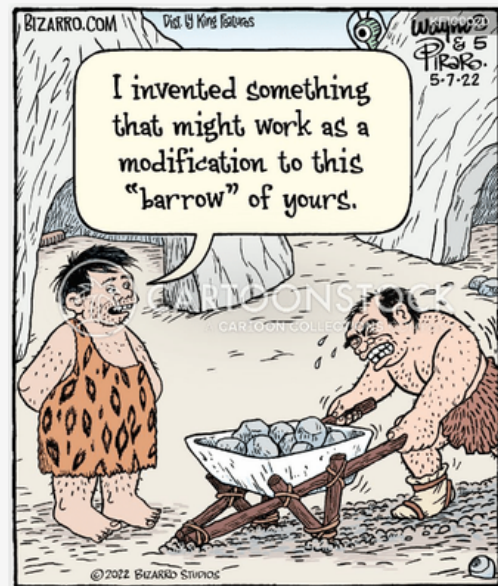
THE SEE 'EM TOO

The CM2 Newsletter



AN EXTRAORDINARY CAR: MOVEMENT IN ENGLISH DNL

In period 2 DNL, the CM2 English class built cars out of recyclable materials. Where would we be without the wheel?



Happy Holidays !



AN EXTRAORDINARY CAR: MOVEMENT IN ENGLISH DNL

Everyone was off to the races to see which car would go the farthest distance.

