

~~Dec 10th~~ 2020 Tuesday

today I thought
about doing a
water experiment for the
Science fair

Friday Dec 13 2020

I am
are still deciding
on what to do for
the Science fair

Dec 15 2020 Saturday

~~Dec 15~~
decided on what I'm
going to do for the
Science fair, I'm going to do,
the will a fan cool you
down faster.



Dec 16 2020 Monday

to day I both all
of the suprise for our
project.

Dec 17 2020

Today miss van den
~~man~~ told me that
if I want to do
my Siience fair project
I need my parents
to ~~sing~~ a form.

Dec 23 2020

I found out that
I cant do will a fan
cool you down faster
because we need an I
phone, so now I'm doing



~~Title: If you wake up, phones
also listen and awaken to an
alarm that buzzes must
be the sounds~~

Title: The power of a Parents Voice.

Question: How can a Parents voice affect a child's sleeping habits.

Materials:

- A Stopwatch,
- A parent
- A child (Between the ages of 4 & 12)
- A Bed.

About: The Idea of this project comes from a study done

Dec 28 2020

Today I went to the craft store to buy my ^{new} supplies

~~to~~ my project

Jan 1st 2021

to day I painted

my ~~bed~~ side so I would be bright.



Jan 3rd 2021

today I started
to right on the
computer and print
of my stuff for
my project.

Jan 6th 2021

to today I started
on my project
but it didn't work because
my dad opened the door
where the light is
so I didn't wake up
at 6:30 I woke up
at 6:27, so today was
a fail.

Jan 7th 2021

today I watched a
video ~~that~~ about variables
and I watched it
about 10 times and it
made no sense to
me what so ever.



	Time I went to sleep	Time I woke up	how many seconds it took to wake up
Day 1	9:30	6:20	20 seconds
Day 2	9:30	6:30	16 seconds seconds
Day 3	9:30	6:30	24 seconds seconds
Day 4	9:30	6:30	10 seconds
Day 5	9:30	6:30	20 seconds
Day 6	9:30	6:30	15 seconds
Day 8	9:30	6:30	8.4 seconds
Day 9	9:30	6:30	24 seconds
Day 10	9:30	6:30	34 seconds
Day 11	9:30	6:30	9.8 seconds
Day 12	9:30	6:30	21 seconds
Day 13	9:30	6:30	14 seconds
Day 14	9:30	6:30	23 seconds
Day 15	9:30	6:30	16 seconds
Day 16	9:30	6:30	7.4 seconds
Day 17	9:30	6:30	26 seconds
Day 18	9:30	6:30	4.7 seconds
Day 19	9:30	6:30	2.1 seconds
Day 20	9:30	6:30	5.9 seconds
	9:30	6:30	3.4 seconds
	9:30	6:30	3.5 seconds



Jan 7th 2021

today was day two
of my project and

today was ~~the~~ alarm

clock day so I

woke up in 24

seconds.

Jan 7th 2021

today miss van den

yden took me and

a couple other students

so we could fill the

form out that

we need if someone

is being used in

a project.

Jan 8th 2021

today it was my dad's

day to wake me up

and I woke up in

10 seconds.



alarm

Jan 8th 2021

today I started to
realize that every morning
since I started my
project I've woken up
at 5:00 am and fall
right back to sleep

Jan 8th 2020

independent
variables is

mom's voice
alarm.

Dependent
variables

time it takes
to wake up

Control variables

Sleeping in same

bed, wearing same

PJs, getting waking
up at the same

time.



Jan 9th 2021
Dad today I woke up
in 20 seconds

Jan 10th
today I woke up
in 15 seconds

Jan 9th 2021
Dad today I woke
up in 8.4 seconds
and 8.4 seconds
is my fastest time
to wake up

Jan 10th 2021
today I woke
up in 24 seconds



mom Jan 11th 2021

today I woke up
in 14 seconds

cup Jan 12th 2021

today I woke up in
23

mom Jan 13th 2021

today I woke up in
16

alarm Jan 14th 2021

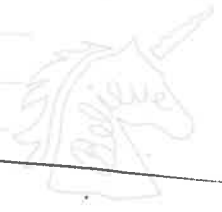
today I woke up in

mom 7.4

Jan 15th 2021

today I woke up in

2.1



mon Jan 16th

to day I woke
up in 2.1

mon Jan 17th

today I woke
up in 5.9

Alarm Jan 18th

today I woke
up in 3.4

Jan 19th

today I woke up
in 3.5

Jan 20th

today I woke
up in 1



JAN 21st

today I woke up
in

5.9

JAN 22nd

today I woke up
in

6.8

JAN 23rd

today I' woke up in

2.11

JAN 24th

today I woke up in

5.1

JAN 25th

today I woke up
in

6.8

JAN 26th

to day I woke
up in.

8.2.

