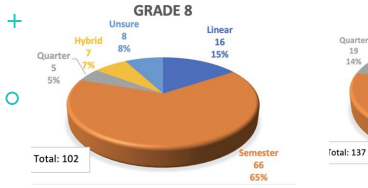
+

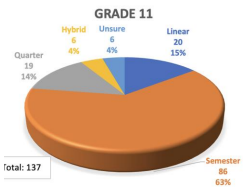
0

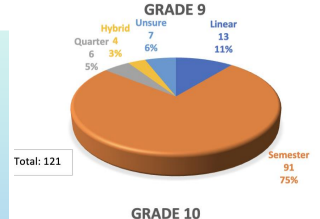
### McMath Timetable – Our Story 2022/2023

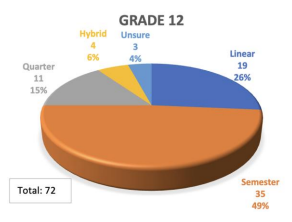


#### 2022 Survey Recap



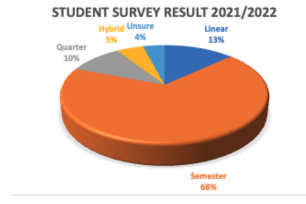








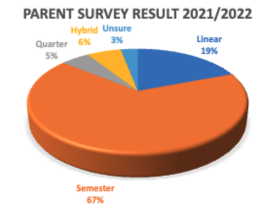
#### 2022 Survey Recap



0

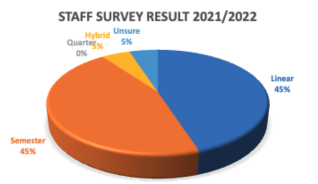
Total student respondents 608 (50%)

68% semester



Total parent respondents 435 (36%)

67% semester



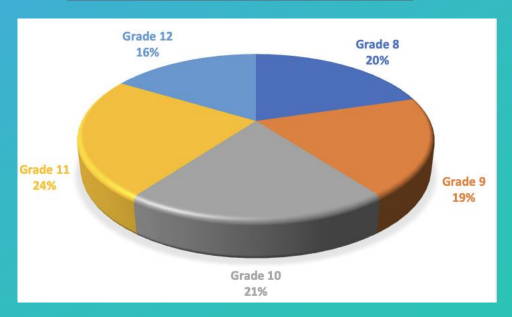
Total staff respondents 76 (72%)

45% semester

### STUDENT SURVEY RESULT

1018 RESPONDENTS (86%)

Grade 8	207
Grade 9	197
Grade 10	208
Grade 11	240
Grade 12	166
TOTAL	1018

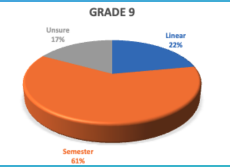


### STUDENT SURVEY RESULT

**1018 RESPONDENTS (86%)** 



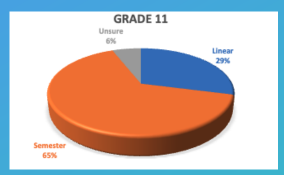
Semester 69% Linear 17%



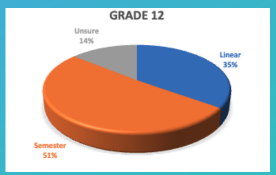
Semester 61% Linear 22%



Semester 72% Linear 19%

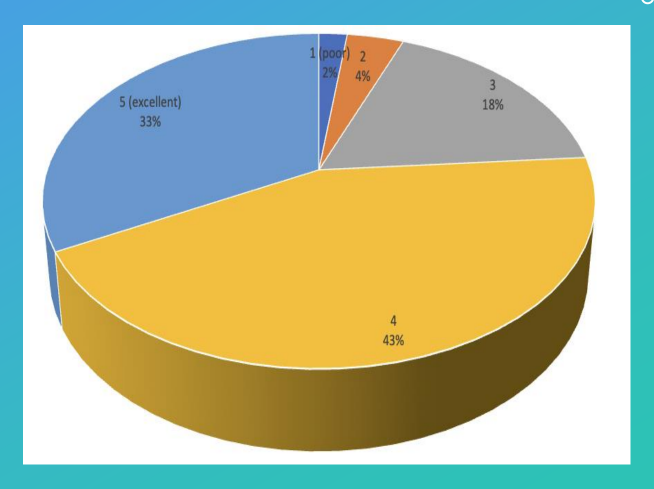


Semester 65% Linear 29%

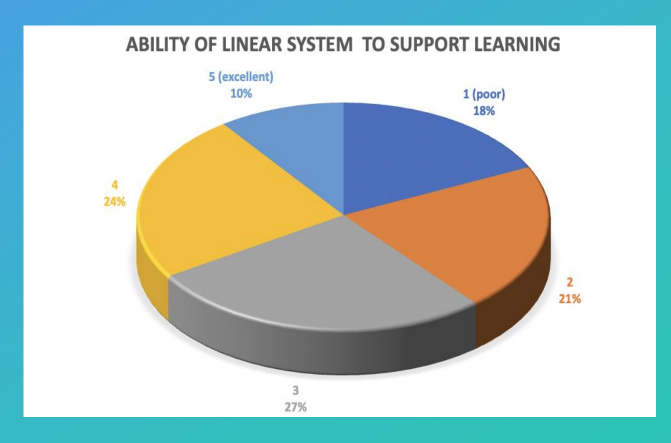


Semester 51% Linear 35%

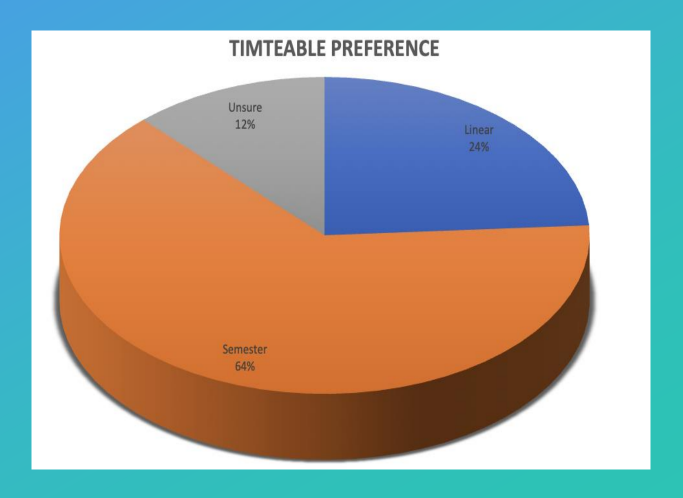
#### ON A SCALE OF 1-5, RATE THE ABILITY OF THE SEMESTER MODEL TO SUPPORT LEARNING



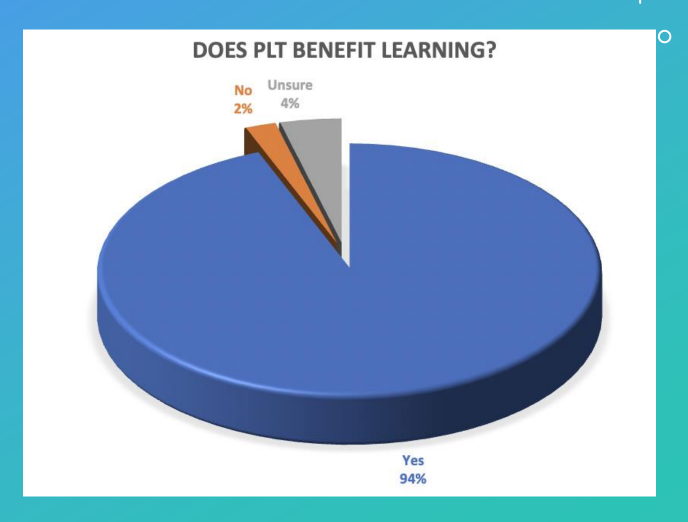
#### ON A SCALE OF 1-5, RATE THE ABILITY OF THE LINEAR MODEL TO SUPPORT LEARNING



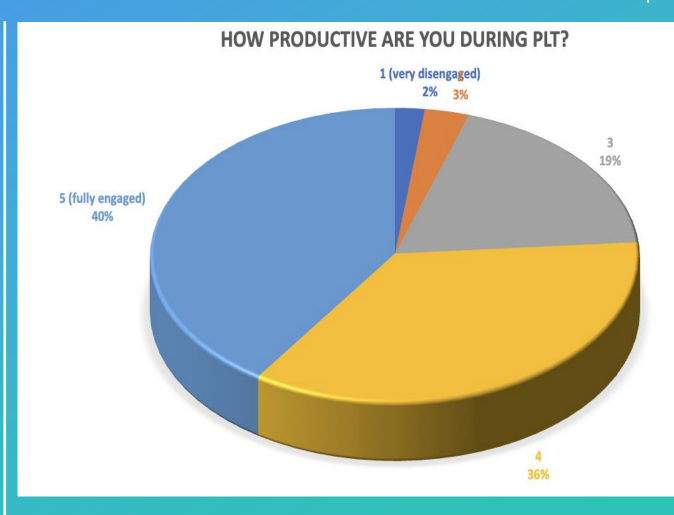
# TIMETABLE STRUCTURE DO YOU FEEL BEST SUPPORTS YOUR LEARNING?



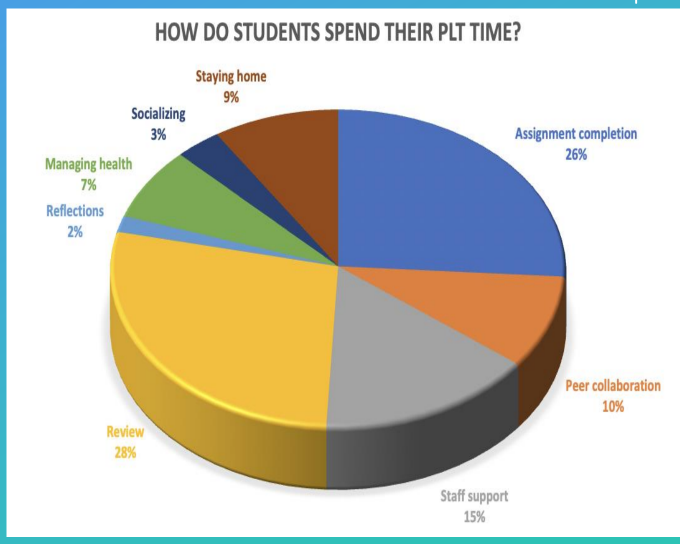
# DOES PLT BENEFIT YOUR LEARNING?

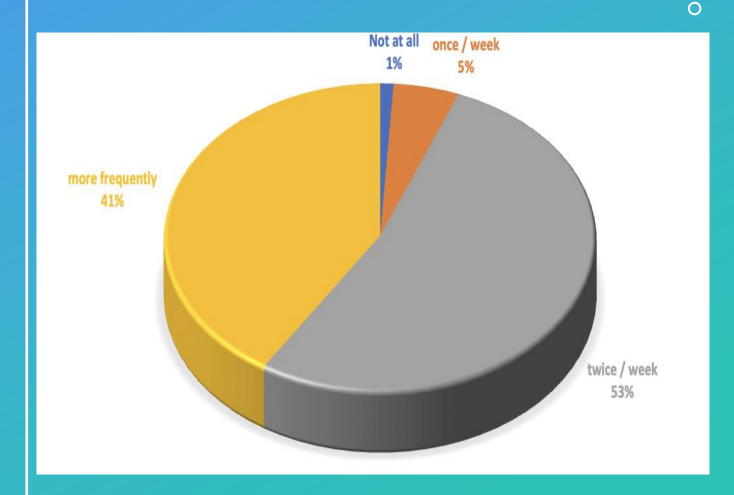


# HOW PRODUCTIVE ARE YOU DURING PLT?

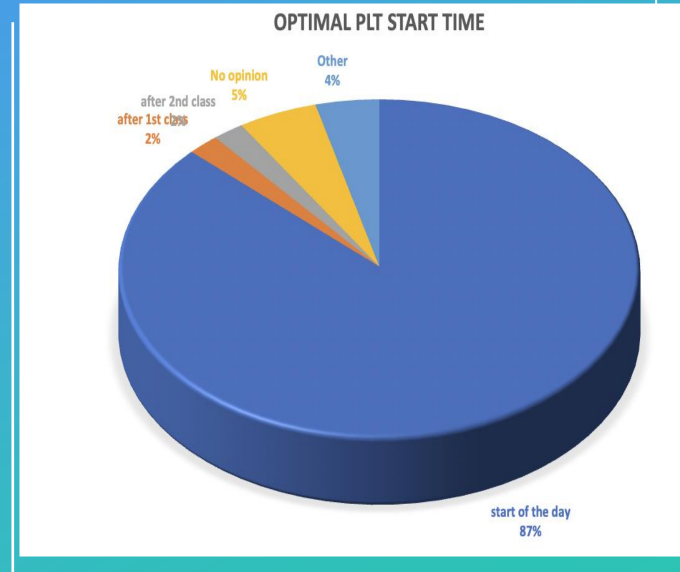


# WHAT HAS BEEN YOUR FOCUS DURING PLT?





## WHAT IS THE OPTIMAL PLT START TIME?

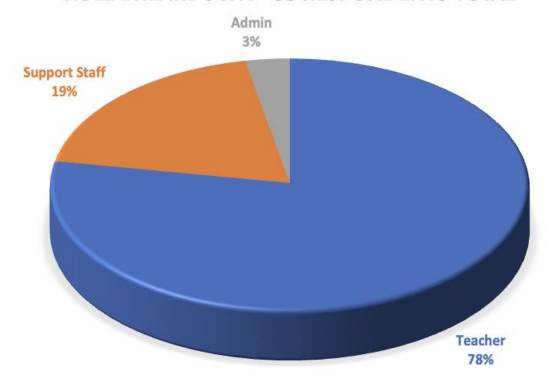




88 RESPONDENTS (84%)

## WHAT IS YOUR ROLE?

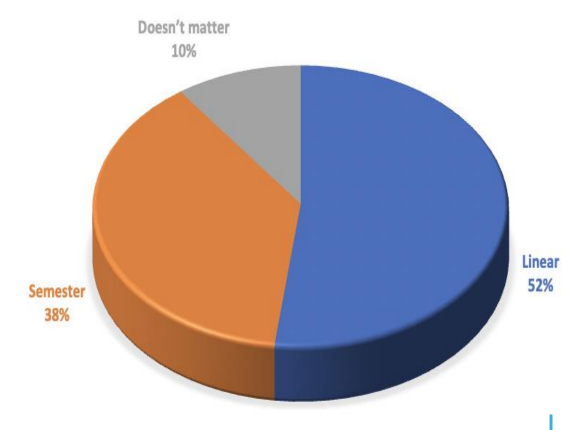
#### **ROLE BREAKDOWN - 88 RESPONDENTS TOTAL**



+

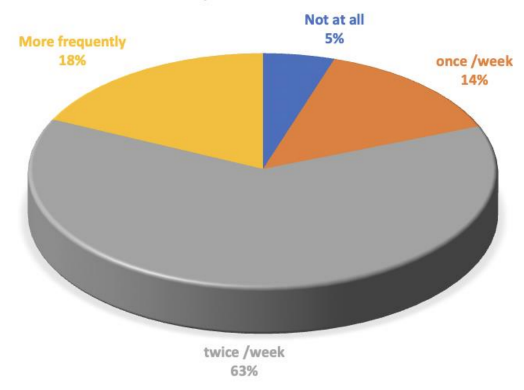
### What timetable structure do you prefer?

#### STAFF TIMETABLE PREFERENCE



## + How frequent would you like PLT?

#### PLT FREQUENCY PREFERENCE

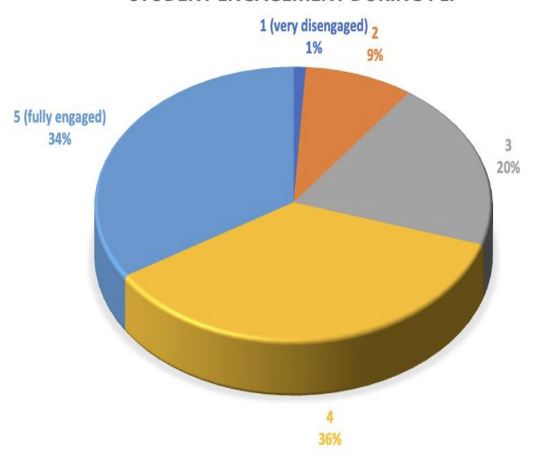


How productive are you finding PLT

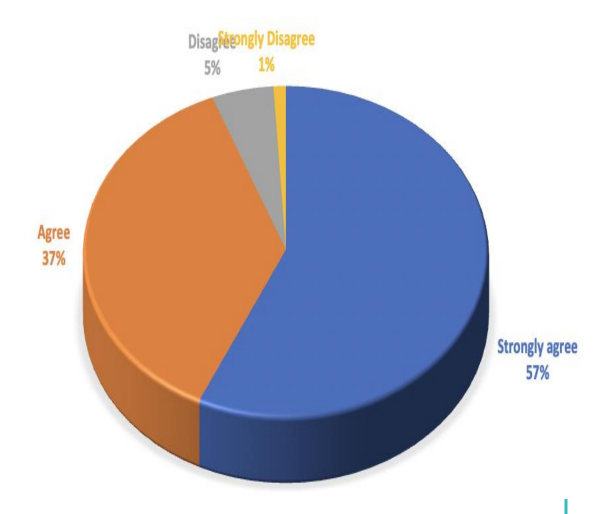
for

students?

#### STUDENT ENGAGEMENT DURING PLT



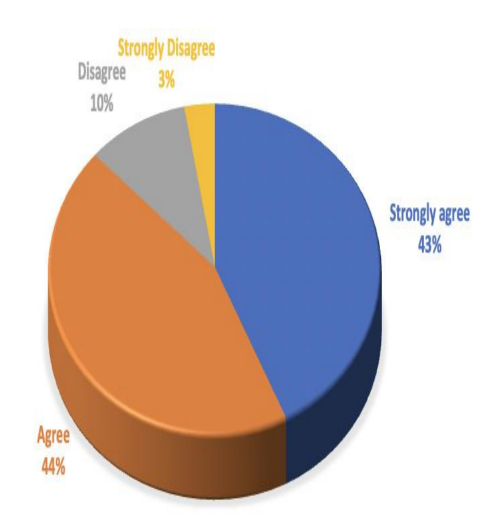
PLT provides staff more flexibility to support students within the instructional day



7

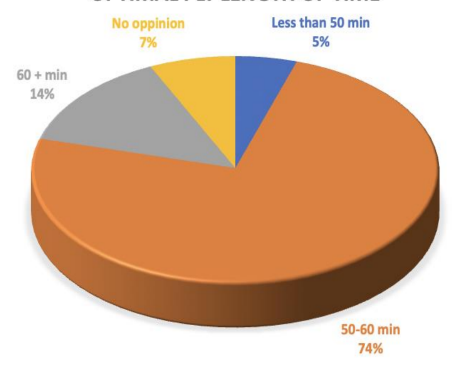
O

PLT develops agency, personal responsibility, self reflection, goal settings, and independence in our students



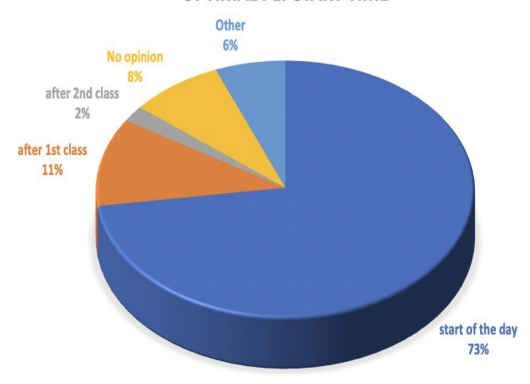
What is the optimal length of time for PLT?

#### **OPTIMAL PLT LENGTH OF TIME**





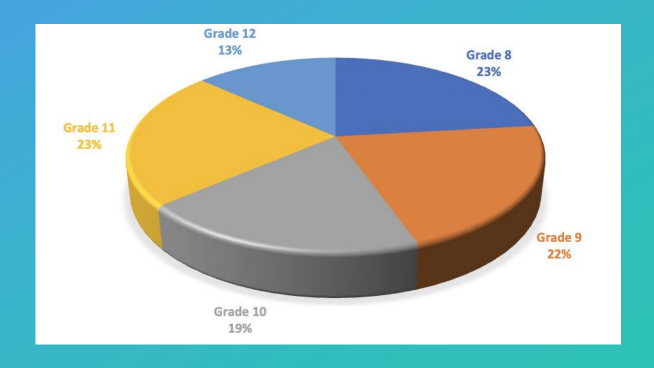




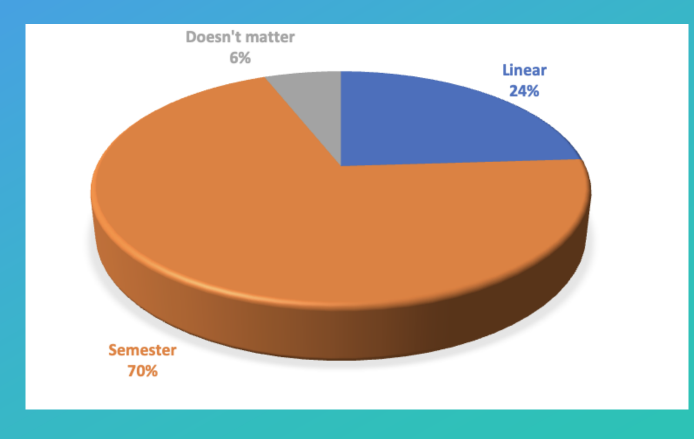
## PARENT RESULTS

740 RESPONDENTS (63%)

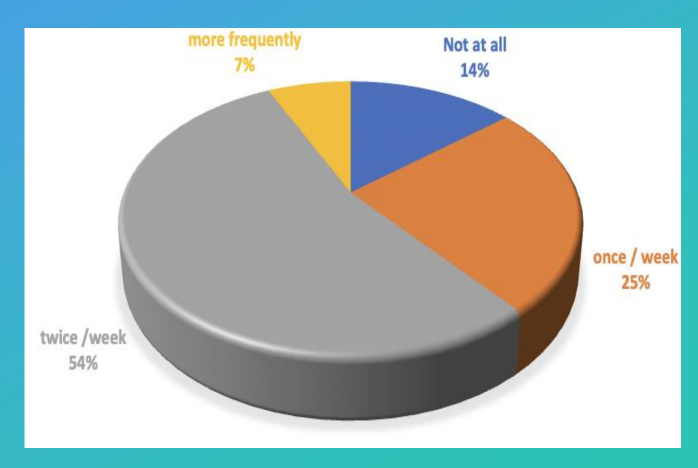
## WHAT GRADE IS YOUR CHILD IN?



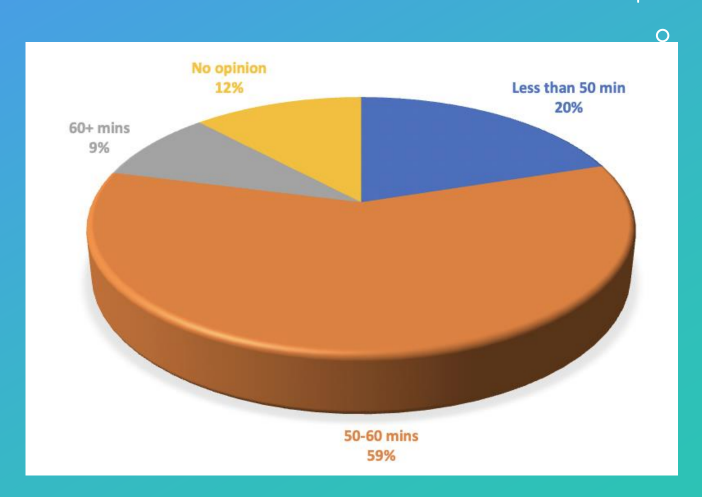
# WHAT TIMETABLE STRUCTURE DO YOU FEEL BEST SUPPORTS YOUR CHILD(REN)'S LEARNING?



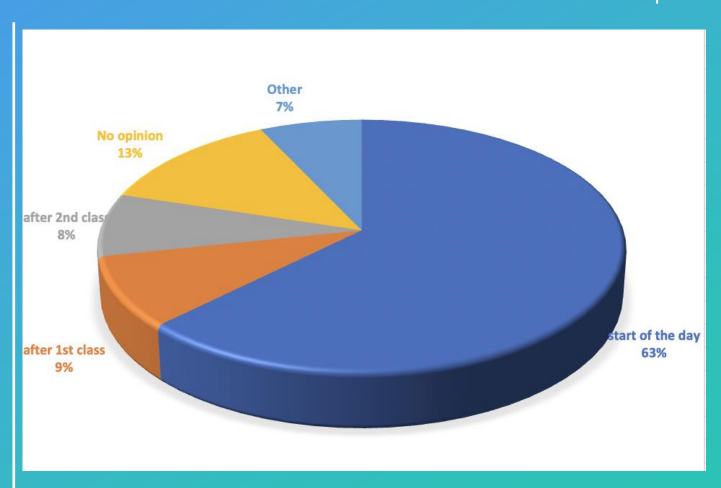
## HOW FREQUENTLY WOULD YOU LIKE TO SEE PERSONAL LEARNING TIME (PLT) SCHEDULED?



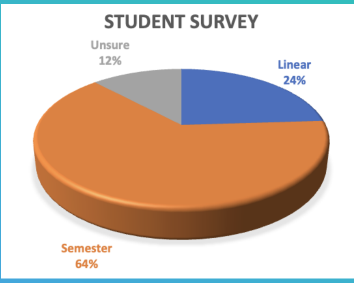
HOW MANY MINUTES
WOULD BE THE
OPTIMAL LENGTH FOR
A PERSONAL
LEARNING TIME (PLT)
SESSION?

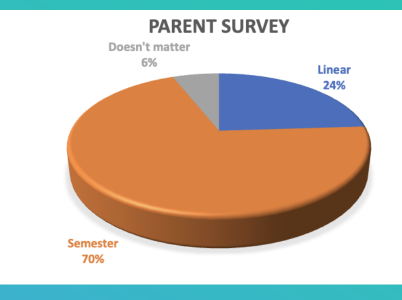


## WHAT IS THE OPTIMAL START TIME FOR PLT?









52% Linear 38% Semester

64% Semester 24% Linear

70% Semester 24% Linear

0

### • KEY TAKE AWAYS FROM ALL THREE SURVEYS

#### Next Steps ...

- Course Selection
  - Grade 8/9 Due Today
  - Grade 10/12 Due February 27
  - IMPORTANT to Choose what YOU want
    - What students pick, teachers teach!

#### Planning

- Timing is not great, what to change for what is best for students
- Setting new "policies" repeat courses; accelerate (Math 11/12)
- Support staff with prep time
- Possible Linear course eg. Humanities & ???

#### THANK YOU FOR YOUR SUPPORT

