D.E.A.R.

Week: # 25:

| Week days | PC and CP | Geometry |
|----------------------|--|--|
| Mondays and Tuesdays | <u>PC text book:</u> Page 624 to 626: Read analytically for understanding and comprehension, make notes of your understanding. | <u>PC text book:</u> Page 364 to 365: Read analytically for understanding and comprehension, make notes of your understanding. |
| | <u>Concept:</u> Orthogonal vectors. | Concept: Area of sector and linear speed |
| Wednesdays and | <u>PC text book:</u> Page 789 example 3, Read analytically for understanding and | <u>PC text book:</u> Page 378 examples 6 & 7: Read analytically for understanding and |
| Thursdays | comprehension, make notes of your understanding. | comprehension, make notes of your understanding. |
| | H/W Page 785 to 792. Concept: Partial Fractions | Concept: Exact value s of trig functions. |
| Fridays | Start your Weekly quiz; Teacher will specify questions this time. If you do not attend the Friday class make sure to | Start your Weekly quiz; Teacher will specify questions this time. If you do not attend the Friday class make sure to |
| | complete the quiz by 8:00pm. Check the download by Friday morning. | complete the quiz by 8:00pm. Check the download by Friday morning. |

PC and CP:, Partial Fractions: https://www.youtube.com/watch?v=-RvxwckzSxU

<u>Calculus Connection</u> to Partial Fractions: https://www.youtube.com/watch?v=ddvS319b-tQ

Geometry: Exact values of Trig Functions: https://www.youtube.com/watch?v=90dJ54fGgVs

Trigonometry Short Trick: https://www.youtube.com/watch?v=ZerlFfNZeQg More https://www.youtube.com/watch?v=HcHARb4dHd0