4 X 4 Vs 3 X 5	English	Math	Social Studies	Science
9th	English 9	Algebra	History	Biology
	$90 \times 90 = 8100$	$90 \times 90 = 8100$	$90 \times 90 = 8100$	$90 \times 90 = 8100$
Grade	120 X 75 = 9000	$120 \times 75 = 9000$	$120 \times 75 = 9000$	120 X 75 = 9000
10 th	English 10	Geometry	Govt. / Econ.	Physical Science
	$90 \times 90 = 8100$	$90 \times 90 = 8100$	$90 \times 90 = 8100$	$90 \times 90 = 8100$
Grade	120 X 75 = 9000	120 X 75 = 9000	120 X 75 = 9000	120 X 75 = 9000
Prior to OGT on March 1st	Partial Sem. Or 1 term 30 x 90 2700 60 X 75 = 4500	Partial Sem. Or 1 term 30 x 90 2700 60 X 75 = 4500	Partial Sem. Or 1 term 30 x 90 2700 60 X 75 = 4500	Partial Sem. Or 1 term 30 x 90 2700 60 X 75 = 4500
1800 minutes or 30 hours more Core time Full blocks	2700 minutes or 45 hours more Core time 1 block vs Partial Block	All the reasons you went to block still exist.	You know how to block teach already.	Reduce the gap time.
90 minutes is to long.	Ability to repeat sooner	Class time is based more on content time needed.	Solves the Band, Choir, and AP issue	Natural change and no more staff needed