

August

Monday	Tuesday	Wednesday	Thursday	Friday
	1 PREPLANNING	2 PREPLANNING	3 PREPLANNING	4 PREPLANNING
7 <u>1st DAY OF SCHOOL</u> Student Introduction	8 <u>CIRCLES&VOLUME</u> <u>Unit 1</u> Circles - General	9 <u>CIRCLES&VOLUME</u> Area and Circumference	10 <u>CIRCLES&VOLUME</u> - Angles - Sectors & Arcs - Area - Arc Length by ratio	11 <u>CIRCLES&VOLUME</u> Arcs & Angles - Direct formulas Sections
14 <u>CIRCLES&VOLUME</u> Angles -Inscribed/ Tangent -Interior/Exterior -Formula & Calc	15 <u>CIRCLES&VOLUME</u> Angles (Cont'd)	16 <u>CIRCLES&VOLUME</u> Quiz – Arcs & Angles	17 <u>CIRCLES&VOLUME</u> Introduction- Segments Secant, Tangent, Chord -The Learning Circle	18 <u>CIRCLES&VOLUME</u> Secant, Tangent, Chord lengths continued
21 <u>CIRCLES&VOLUME</u> Secant, Tangent, Chord lengths continued	22 <u>CIRCLES&VOLUME</u> Applications	23 <u>CIRCLES&VOLUME</u> Quiz – Segment lengths	24 <u>CIRCLES&VOLUME</u> Theorems	25 <u>CIRCLES&VOLUME</u> Theorems
28 <u>CIRCLES&VOLUME</u> Theorems	29 <u>CIRCLES&VOLUME</u> Theorems	30 <u>CIRCLES&VOLUME</u> Equations	31 <u>CIRCLES&VOLUME</u> Equations	1 FASTBRIDGE