

# August

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