|  |  |
| --- | --- |
| **Textease Turtle Procedures**   * **Create and save these procedures the first two have been done but you must work the others out using your super maths skills!** * Square [fd 30 rt 90 repeat 4 end] * Pentagon [fd 20 rt 72 repeat 5 end] * Hexagon [fd 20 rt 60 repeat 6 end] * Octagon [fd 20 rt 45 repeat 8 end] * Decagon [fd 20 rt 36 repeat 10 end] * **To create your patterns you must repeat these shapes. You can write the procedure anywhere on the page! The amount of times your shape is repeated and the angle you turn it each time must make 360 when multiplied…**   **Eg. Repeat 6 [square rt 60]** | **Textease Turtle Procedures**   * **Create and save these procedures the first two have been done but you must work the others out using your super maths skills!** * Square [fd 30 rt 90 repeat 4 end] * Pentagon [fd 20 rt 72 repeat 5 end] * Hexagon [fd 20 rt 60 repeat 6 end] * Octagon [fd 20 rt 45 repeat 8 end] * Decagon [fd 20 rt 36 repeat 10 end] * **To create your patterns you must repeat these shapes. You can write the procedure anywhere on the page! The amount of times your shape is repeated and the angle you turn it each time must make 360 when multiplied…**   **Eg. Repeat 6 [square rt 60]** |
| **Textease Turtle Procedures**   * **Create and save these procedures the first two have been done but you must work the others out using your super maths skills!** * Square [fd 30 rt 90 repeat 4 end] * Pentagon [fd 20 rt 72 repeat 5 end] * Hexagon [fd 20 rt 60 repeat 6 end] * Octagon [fd 20 rt 45 repeat 8 end] * Decagon [fd 20 rt 36 repeat 10 end] * **To create your patterns you must repeat these shapes. You can write the procedure anywhere on the page! The amount of times your shape is repeated and the angle you turn it each time must make 360 when multiplied…**   **Eg. Repeat 6 [square rt 60]** | **Textease Turtle Procedures**   * **Create and save these procedures the first two have been done but you must work the others out using your super maths skills!** * Square [fd 30 rt 90 repeat 4 end] * Pentagon [fd 20 rt 72 repeat 5 end] * Hexagon [fd 20 rt 60 repeat 6 end] * Octagon [fd 20 rt 45 repeat 8 end] * Decagon [fd 20 rt 36 repeat 10 end] * **To create your patterns you must repeat these shapes. You can write the procedure anywhere on the page! The amount of times your shape is repeated and the angle you turn it each time must make 360 when multiplied…**   **Eg. Repeat 6 [square rt 60]** |