## Name

| Week 1 Day 1 | Week 1 Day 2 | Week 1 Day 3 | Week 1 Day 4 |
| :---: | :---: | :---: | :---: |
| Label the base and height. | Label the base and height. | How many triangles can this polygon be divided into to find the area? | Divide the figure into 2 right triangles and 1 rectangle. |
| Label the base and the height. | Find the area. | Sam drew a polygon with side lengths of 8 Cm . He divided the polygon into 5 equal triangles with a height of 5.5 cm . Find the area of the poly- | Desctibe 2 ways to find the area. |
| Find the area. | Label the bases (b. b2) and the height $h$. |  |  |
|  | Find the <br> Area. | The area is $55.2 \mathrm{in}^{2}$, what is each base? | $A B D E$ ( a parallelogram) is made up of 3 triangles. Find the area of $E B C$ id $A B D E$ is $180 \mathrm{Cm}^{2}$. |
| Find the area of the triangle above. (There are 3 in 1) | $\downarrow$ 测 |  |  |
|  | The area is $64 \mathrm{in}^{2}$, what is the height? | The shaded area is $9.7 \mathrm{in}^{2}$ Find the area of the shaded area. | $\downarrow$ |
| The area is $45 \mathrm{in}^{2}$ what is the length of the base? |  |  |  |
| $\downarrow$ | Label the coefficient, terms, solution, and variable(s). $x+2 y-3+4 x$ | What is a reflection? | $34985+45912-134=$ |
| What is 30\% 23? | Please write a part to part and a part to whole ratio. <br> Girls: 16 <br> Boys:19 | What is the LCM of 12 and 8 ? | If Lebron shoots 52 points of the evening 100, what percentage of points did he make? |

