

# Summer Math Practice Week 2

Answers to last week's problems are at the bottom of the page in red.

Remember to check back for answers and more problems next week.

If you want to email me to let me know how you did, or just to say hi, my email address is [sandy.hollstegge@southwestschools.org](mailto:sandy.hollstegge@southwestschools.org)

Happy Solving!

1.  $54 \times 28 =$

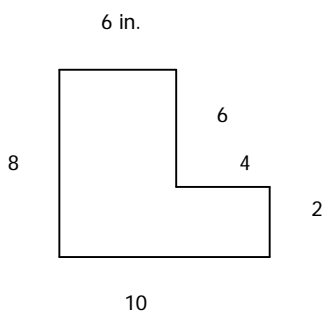
2.  $567 \div 2 =$

3.  $2.27 + 3.9 =$

4. How many lines of symmetry?  
What kind of angles?  
Any parallel sides?



5. Find the perimeter.



6. Alex and Bailey are reading the same book. Alex has read five-eighths of the book and Bailey has read two-thirds. Which one has finished more? How do you know? Can you prove it?

Answers to week 1's problems:

1. 1,764

2.  $169 \text{ r}2$  or  $169 \frac{1}{2}$

3. 5.63

4. 28,000

5.  $\frac{6}{10}$  or  $\frac{3}{5}$  (simplified)

6. \$4.33