

Summer Math Practice Week 7

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

Happy Solving!

1. $99 \times 77 =$

2. $813 \div 3 =$

3. List 4 factors of 12.
List 4 multiples of 12.

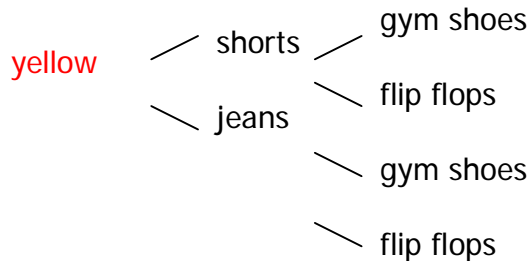
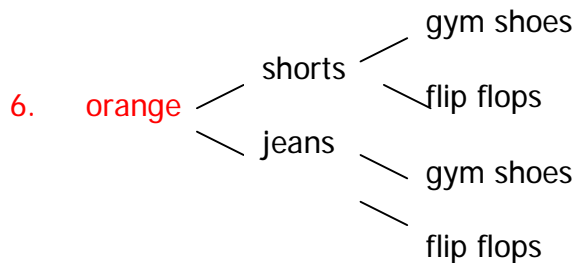
4. Round to the nearest ten thousand.
743,196

5.
I walked the 8 mile trail seven and a half times. How many miles did I walk?

6. There are 85 third graders and three homerooms. If Mr. Rouster wants to put the students in classes that are as equal as possible, how many kids should be in each class?

Answers to week 5's problems:

- 3,654
- 35 R 3 or $38 \frac{3}{7}$ or 38.428571 (with 428571 repeating)
- Did you draw 2 polygons (flat, closed, straight sides) that share a side? See ex. on next page.
- 4.1 4.12 4.21 4.3
- 24 square feet



3. These are just POSSIBLE answers. We know they could look different depending upon how the figures translated, reflected, or rotated.

