



# HOMework



For the week of Feb. 6<sup>th</sup> – 10<sup>th</sup>

School Web Site: <http://www.bveagles.com>  
Click on "Teacher Pages" to find our class Web Page

## Monday

Math: Topic 14-4 & Fact Practice

Spelling: ABC Order

Read for 30 minutes

## Tuesday

Math: Topic 14-5 & Fact Practice

Spelling Boxes

Read for 30 minutes

## Wednesday

Math: Topic 14-6 & Fact Practice

Grammar Practice

Read for 30 minutes

## Thursday

Math: Topic 14-7 & Fact Practice

Practice Spelling Test, (to be given by an adult)

Read for 30 minutes

## Friday

Read for 30 minutes

## ASSESSMENTS

Feb. 7<sup>th</sup> Science: Arctic Biome Test



Check out these great tricks for memorizing multiplication facts. They really come in handy!! Remember, the multiplication symbol means "groups of".

## Spelling: Suffixes & Prefixes

- |             |                 |
|-------------|-----------------|
| 1. helper   | 8. unlike       |
| 2. unfair   | 9. retell       |
| 3. friendly | 10. silently    |
| 4. unhappy  | 11. sadly       |
| 5. remake   | 12. farmer      |
| 6. careful  | 13. unhurt      |
| 7. hopeful  | 14. unimportant |

## Tricks for Memorizing Multiplication Facts

- x 0's always equals zero
- x 1's is always the factor multiplied by 1
- x 2's are doubles ( $8+8 = 16$ )
- x 3's doubles plus one more group ( $16+8 = 24$ )
- x 4's double the doubles ( $2 \times 8 + 2 \times 8 = 32$ )
- x 5's count by 5's (known as the buddy fact)
- x 6's multiply by 5 then add one more group ( $5 \times 8 = 40 + \text{one more } 8 = 48$ )
- x 7's count by 5's, then add a double ( $5 \times 8 = 40 + (2 \times 8 = 16), 40 + 16 = 56$  or use the commutative order property switch the factors around. The only one you need to memorize is  $7 \times 7$  was a miner,  $7 \times 7$  was a 49er!
- x 8's use the commutative order property switch the factors around. The only one you need to memorize is  $8 \times 8$  fell on the floor, pick it up, it's 64!
- x 9's Use your fingers! Bend the other factor being multiplied by nine. Count fingers on the left as tens, and fingers on the right as ones!
- x 10's count by 10's
- x 11's double the factor ( $8 \times 11 = 88$ )
- x 12's eleven facts plus one more group!