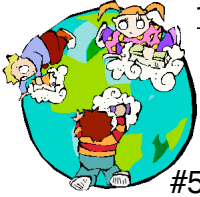


Math Superstars  
Hopefully Helpful Hints  
Week 18

Welcome to the exciting world of mathematics

1st Grade



#3 If there are 24 lion legs, then there are 6 lions; each lion has 1 tail and 2 eyes

#4 Remember to count the “hidden” block on the bottom!

#5 “Half of” items that are the same size is the same, no matter how you cut them!

2nd Grade



#1 Freida is the lead swan...

#6 Draw the ribbon and mark the cuts needed to make 20 pieces- then count. It is **not** 20!!

#8 Count by 10s (25 times) to get the number of chips- or multiply  $25 \times 10$ .

3rd Grade



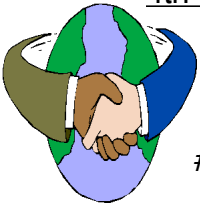
#2 The tens place is in the middle- do not use a 0 in the hundreds place, but it is fine in the ones place

#4 Use: mL is about one drop of water; L is about the size of a water bottle

#5 Start with the 4 science books and work backwards

#6 There are different size rectangles, and a square is a rectangle! Make a chart to keep track of how many single rectangles, 2 together, 3 together...

4th Grade



#1 There are 2 red suits (hearts and diamonds)

#2 Divide the pizzas into 8 pieces each

#6 There are 12 strings per bracelet

#7 Use the height of the door at about 2m and the width about 1m

5th Grade



#5 The average amount of rain from M-F: add the amounts, including 0 for Fri, and divide by 5

#8 The space between 3 and 4 is broken into 10 equal pieces- this means each tick mark is worth 0.1 or  $\frac{1}{10}$ . The first is 3.3

#9 Change 10 yards and 2 feet to inches (384). Then divide by 3 and convert to yards (3feet), feet (12 inches), and inches