**Halloween Warm-up**

1. 4 monsters have heights that are 4 consecutive integers. The sum of their heights is 266 detached finger lengths. How many finger lengths is the tallest of the 4 monsters?

C:\Users\Kids\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\Z66SW0DC\MC900435915[1].wmf

1. At a local mortuary, a vampire wanted to buy a new coffin. The price of all the coffins was reduced by 25%. Vampires working for the mortuary are given an additional 10% discount on all sale prices. What would be the cost in dollars that a vampire employee of the store would pay for a coffin originally priced at $3600?

C:\Users\Kids\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\CU9WIVX1\MC900030693[1].wmf

1. If a possessed being has a head that spins an average of 500 revolutions per minute (rpm), how many times will the head spin during a demonic episode that lasts 3 minutes 27 seconds?

C:\Users\Kids\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\CU9WIVX1\MC900304955[1].wmf

1. Black Widow, Frankenstein, and Count Dracula were running for mayor of Transylvania. Black Widow received 44% of the total number of votes, Count Dracula received 41%, and Frankenstein received the rest. If 246,000 ghouls and goblins voted in the election, what is the positive difference in the number of votes received by Black Widow and Frankenstein?

C:\Users\Kids\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\ZCHA7J75\MC900304947[1].wmf

1. Casper the Ghost hovers over his bike every Tuesday, Cookie Monster rides his bike every Friday, and Morticia from the Addams’ Family rides her bike every Sunday. If the first day of November falls on a Monday, what will be the combined total number of times that the three of them will have ridden by the end of November?

C:\Users\Kids\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\CU9WIVX1\MC900237799[1].wmf