**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**TUESDAY – Money Review**

**1. Casey and Tony opened their piggy banks.**

* **Casey has 6 dimes, 3 nickels and 1 quarter.**
* **Tony has 7 dimes, 5 nickels, and 2 quarters.**

What is the value of Casey’s collection of coins? \_\_\_\_\_\_\_\_\_\_\_

What is the value of Tony’s collection of coins? \_\_\_\_\_\_\_\_\_\_\_\_

Who has the collection of coins with the LARGEST value?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| **Problem**  Megan bought a hamburger and fries for dinner. Her dinner cost $2.46. She gives the cashier $5.00. How much change will Megan receive? | **Show your answer here using coins and bills.** | **Show your answer here using subtraction** |

**2. Which child has the most money?**

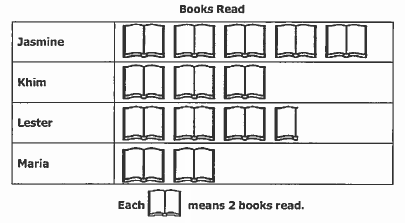
****

****

****

**SOL Review HW #3**

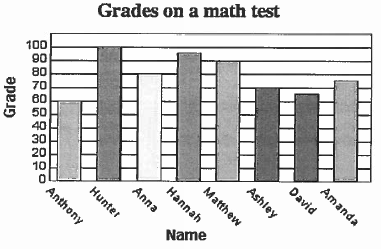
**WEDNESDAY – Graphing Review**



1. How many books did Jasmine and Khim read together? \_\_\_\_\_\_\_\_\_

2. How many more books did Jasmine and Khim read than Lester and Maria combined? \_\_\_\_\_\_\_\_\_\_

3. How many books were read by all four of these students? \_\_\_\_\_\_\_\_\_\_\_

****

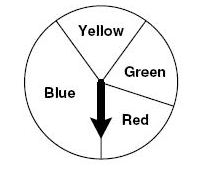
1. What scores did Hannah receive on her test? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. How much higher did Matthew score than David? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. What is the combined score for Anthony, Hunter, and Ashley?

\_\_\_\_\_\_\_\_

**THURSDAY – Probability Review**

**1. Which color is the spinner MOST LIKELY to land on?**

**How do you know?**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**2. Reed has to choose from these hats and shirts**

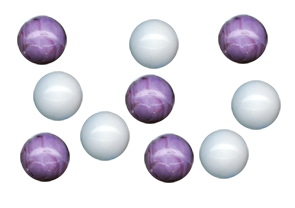
**for a costume. How many different combinations of one hat and one shirt can Reed make?**

****

**3. If the following marbles were in a baggie and you pulled one**

**out without looking, what is the probability that you would pull**

**out:**



**a) light marble = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**b) dark marble = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**c) a striped marble = \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**d) a round marble = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**4. Which statement is the best definition of the word probability?**

A) Probability means that all events are certain to happen.

B) Probability is the chance that an event will happen.

C) Probability means that you will spin a spinner or roll a number cube.

D) Probability means that you can only have one possible outcome for an event.

[www.forrestmath.weebly.com](http://www.forrestmath.weebly.com)

**1. Corey bought a toy that cost $3.52. If he gives the cashier a $5 dollar bill, how much change should he get back?**

A) 3 dollars, 2 quarters, 2 pennies

B) 2 dollars, 3 quarters, 8 pennies

C) 1 dollar, 5 dimes, 8 pennies

D) 1 dollar, 1 quarter, 2 dimes, 3 pennies

**4. You have a box of chocolate candy with ten pieces.**

** Three have raspberry filling**

** One has cherry filling**

** Six have peanut butter filling**

**What are the chances that you will pick a cherry filled candy?**

A) impossible B) unlikely

C) likely D) certain