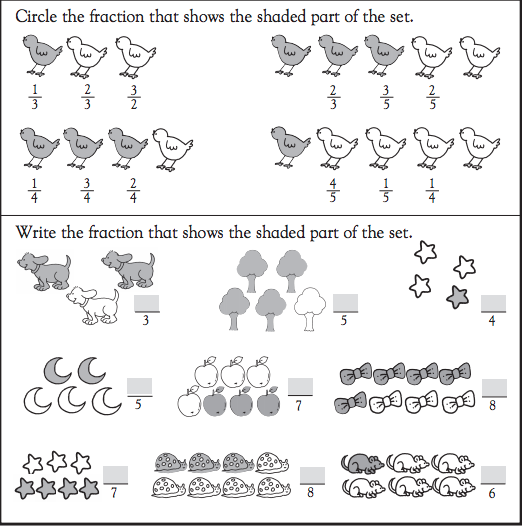
**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Monday**



**Part II: Solve the following subtraction problems by regrouping.**

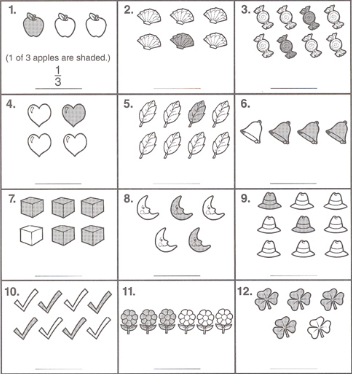
pPPPPK – PP l =

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

**Fractions of a Set**

**TUESDAY**

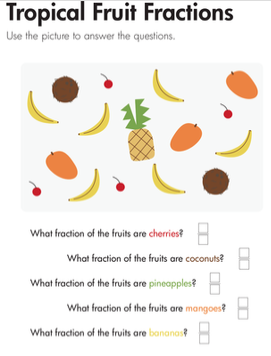
**Write the fraction of the number that is shaded.**

****

**Part II: Solve the following subtraction problems by regrouping.**

ppppppps – ppppm =

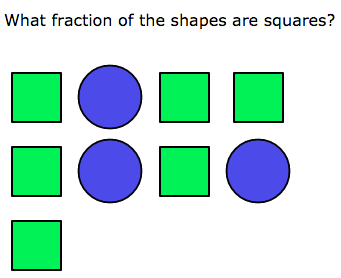
**WEDNESDAY**

****

**Part II – Answer the following word problem. Show your math work.**

Haley is a superhero. Last week, she rescued a total of 52 people from danger. If Haley rescued 39 children, how many adults did she rescue?

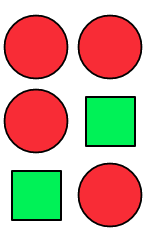
**THURSDAY**

**A) 3(**

**B) 6(**

**C) 3^**

**D) 6#**



What fraction of the shapes are circles?

\_\_\_\_\_

There were 4 squirrels in a tree. 2 ran away.

What fraction of the squirrels were left?

\_\_\_\_

There were 3 bugs on a leaf. 2 flew away.

What fraction of the bugs flew away?

\_\_\_\_