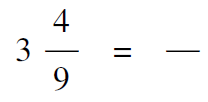
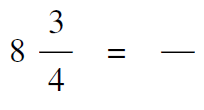
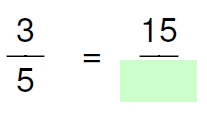
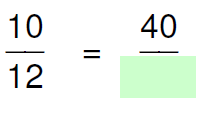
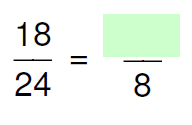
**Optional Take Home Test Fraction** Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Core: \_\_\_\_

* **Give an equivalent, improper fraction for each mixed number**

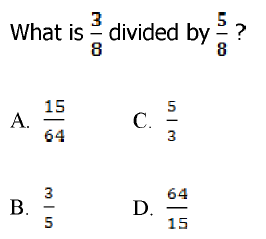
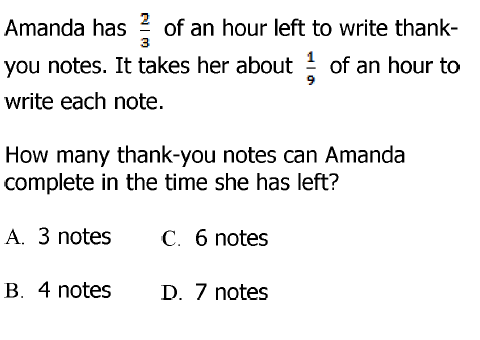
1) 2)

* **Find the missing number in the equivalent fraction**3) 4) 5)

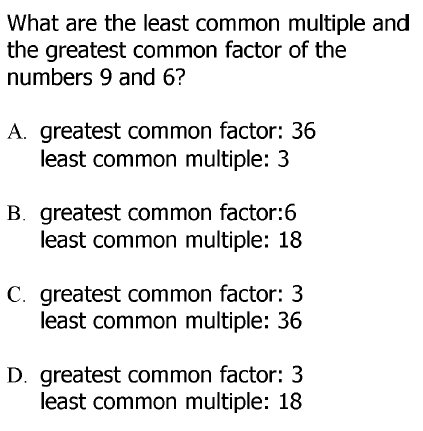
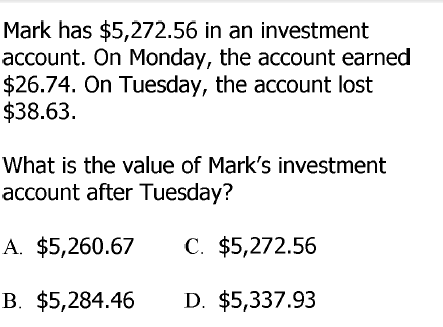
6. 7. 8. 9.

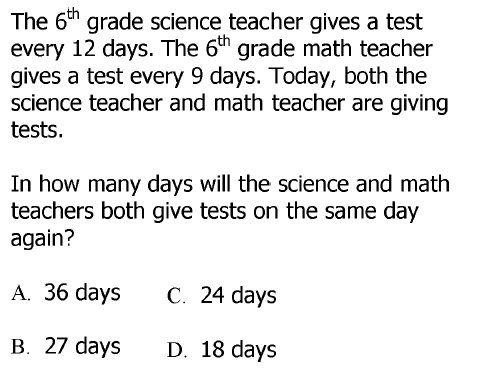
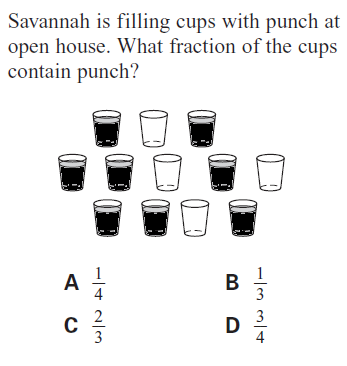
10. A bag contains 21 cups of dog food. Your two dogs each eat cups of dog food each day. How many days will the bag of dog food last? **(Hint: Answer must work for a real world situation.)**

11. You make skateboard ramps by cutting pieces from a board that is feet long. Each ramp is feet long. How many ramps can you cut from the board? **(Hint: Answer must work for a real world situation.)**

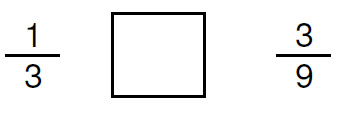
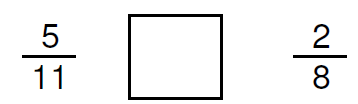


\_\_\_\_12. \_\_\_\_ 13.

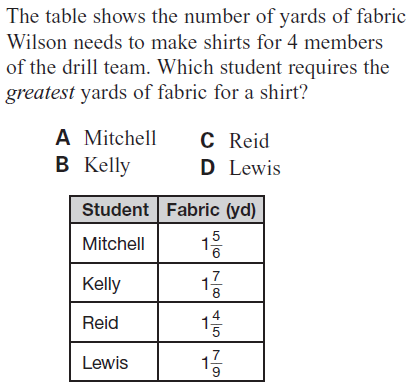
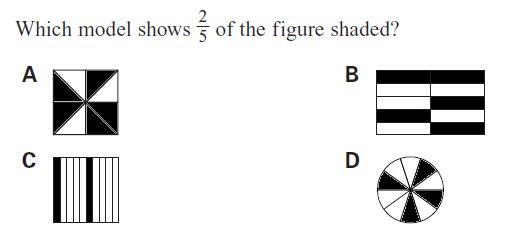
\_\_\_\_ 14. \_\_\_\_ 15.

\_\_\_\_ 16. \_\_\_\_ 17.

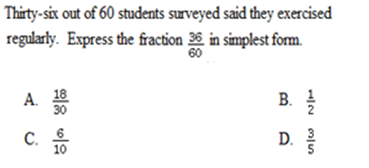
\_\_\_\_ 1)

* **Compare fractions using < , > , =**

18) 19)

\_\_\_\_ 20. \_\_\_\_ 21.

\_\_\_\_ 22.)



\_\_\_\_ 23. 