Grade 4 Math Learning Activities

June 8 - 12

1.) Solving Equations

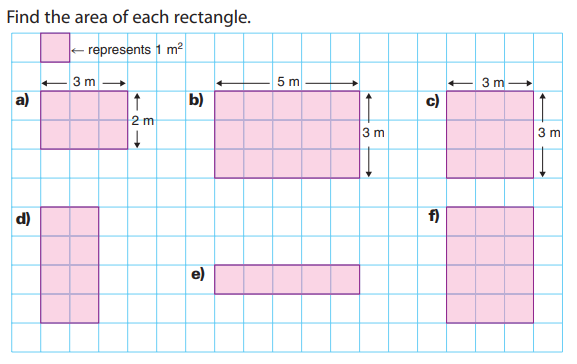
a.) y + 4 = 9 b.) m – 7 = 10 c.) 2 x a = 6 d.) h ÷ 2 = 7

e.) Tracy has 16 petunia plants and a tray of daisies. She has 37 plants altogether.

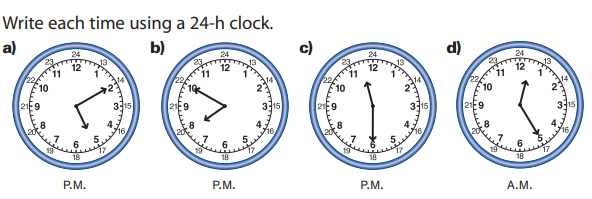
* Write an equation you could solve to find out how many daisy plants Tracy has.
* Solve the equation. How many daisy plants does Tracy have?

2.) Exploring Area

Example:



3.) Telling Time – 24-Hour Clock



4.) Relating Multiplication to Division

\*\*Use a multiplication fact to help you\*\*

* Divide.



5.) Multiplication Bump

* Directions are at the bottom of the game sheet
* If you do not have dice, use your cards (only numbers 1 – 6, remove others)
* For the game pieces, use anything you have at home. You can even cut up two different colors of paper to use (10 of each colour).

