## Math 5c:

## Homework \#4

1. Simplify the following expressions:
(a) $3(2 x-1)$
(b) $2-(1-x)$
(c) $7 x-(3 x+15)$
(d) $\frac{3}{5}(x-5+6)$
(e) $3(2 x-1)+x$
(f) $2 a(a-2)-a(a-1)$
(g) $(2 x-1)(x-1)$
(h) $x-\frac{2}{5} x-\left(5+\frac{2}{7} x-8\right)$
2. Solve the equations:
(a) $14 x+8=12-10 x$
(b) $\frac{3}{4} x=\frac{3}{5} x+3$
(c) $3(3 x-1)=2(2 x+11)$
(d) $5(x-2)=3 x+20$
(e) $\mathrm{x}-3=\mathrm{a}$
(f) $\mathrm{x}: 5=\mathrm{b}$
(g)* $(\mathrm{x}-3) / 5-\mathrm{a}=\mathrm{b}$
3. A father is twice as old as his son. The sum of their ages is 48 years. How old is each of them?
4. (a) Show that $(a+1)(a-1)=a \cdot a-1$ (hint: use $(a+1)=y)$
(b) Without a calculator, calculate $199999 \times 200001$
5. An orange costs 2 cents more than an apple. A grapefruit costs as much as 3 oranges. A fruit basket consists of 10 apples, 5 oranges, and a grapefruit.
(a) If the price of an apple is $a$, what is the price of an orange? A grapefruit? Simplify your expressions
(b) If the fruit basket costs $\$ 1.96$, how much does each fruit cost?

Remember for the problem below: Speed -V , Time -t , Distance $-\mathrm{S} ; \mathrm{S}=\mathrm{Vt}$
6. * This problem has been taken out since we have not covered this material in class yet.

Two secretaries, Barbara and Mary, need to type a document. Barbara can type it in 4 hours, Mary types slower, so it would take her 5 hours to do this. How fast can they type, if they divide the work between the two of them in the most efficient way?
a) The document is 200 pages;
b) The document is 300 pages;
c) * The document is X pages. Explain your answer.
7. *The list below shows some dates written in Swahili:
tarehe tatu Disemba jumamosi
tarehe pili Aprili jumanne
tarehe nne Aprili jumanne
tarehe tano Octoba jumapili
tarehe tano Octoba jumatatu
tarehe tano Octoba jumatano

Here are their English translations (in a different order!):
October 5, Monday
April 2, Tuesday
October 5, Wednesday
October 5, Sunday
December 3, Saturday
April 4, Tuesday
Write the following dates in Swahili:
April 3, Wednesday; December 2, Sunday; December 5, Monday.

