## Homework for the week of June 22nd!!! LAST WEEK :)

|  | LA | Math |
| :---: | :---: | :---: |
| Monday | Choose your own ELA activity from the extension page (cursive, poetry, reading comp. etc) | NS3-72-Lesson \& Workbook pg. 110 all, pg 111 \# 4 and 8 |
| Tuesday |  | NS3 - 78 - Lesson \& Workbook pg. 121 \# 1 only, pg. 124 all, pg 125 \#4 A,C,E, only and \#5 A,C,E, only, pg 126 \# 6 only. |
| Wednesday |  | NS3 - 81 - Lesson \& Workbook pg. 133 all, pg. 134 \#4 only. |
| Thursday |  | NS3 - 82 - Lesson \& Workbook pg. 136, 137, 138 |
| Friday | ( we will give feedback on stories by today) | Estimating/Money Check-In |
|  |  |  |

## Rounding and money check in (LAST ONE!!!)

1. Round to the nearest 10 .
a) 39
b) 71 $\qquad$ c) 45 $\qquad$
d) 93 $\qquad$
e) 24 $\qquad$ f) 62 $\qquad$
2. Clara has 49 baseball cards and 23 hockey cards. Round each number to the nearest ten to estimate the total number of cards.
$\qquad$
3. John collects 21 cans each day for five days. Round the number of cans to the nearest ten to estimate the total number of cans he collected.
4. Match the coin with its name.
A. dime
B. nickel
C. quarter
D. penny
E. loonie
a)

b)

c)

d)

e)

5. Write the value of the coins in order from greatest value to least value.

Then count on to find the total amount.

b)

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
6. What is the total amount in cents? Count on by the greatest coin value first.
a)


Total amount $=$ $\qquad$
b)


Total amount = $\qquad$
7. What is the change given if you buy a pop for $55 \phi$ and you paid with $60 \phi$ ?
8. Write the value of the money in cents.
a) 1 quarter $\qquad$
b)

$\qquad$ $\phi$
c)

d)

e)

$\underline{ } \phi$
f)

9. Count on by the first coin value given and then by the next coin value to find the total value of the coins in cents.
a)

$\qquad$
$\qquad$
$\qquad$ , $\qquad$ —,

b)

$\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$

10 . Find the total number of dollars and cents. Write the answer in dollars and cents notation.
a)

$\qquad$ and $\qquad$ $\phi$
b)
 and $\qquad$ \&
11. Jen thinks that a $\$ 5$ bill has the same value as two toonies and a loonie. Is she correct? Explain.
12. Write the value of the missing money needed to make the total.
a) $\$ 3$ and $55 \phi$

b) $\$ 7$ and $90 \phi$


Answer key
Rounding and money check in (LAST ONE!!!)

1. Round to the nearest 10.
a) 39 $\square$ 40
b) 71 $\qquad$ 70
c) 45 50
d) 93 90
e) 24 20
f) 62
2. Clara has 49 baseball cards and 23 hockey cards. Round each number to the nearest ten to estimate the total number of cards.
$49 \rightarrow 50,23 \rightarrow 2050+20=70$ They have about 70 cards in total
3. John collects 21 cans each day for five days. Round the number of cans to the nearest ten to estimate the total number of cans he collected.
$20+20+20+20+20=100$ John has about 100 Cans.
4. Match the coin with its name.
A. dime
B. nickel $\quad$ G. quarter

5. Write the value of the coins in order from greatest value to least value.

Then count on to find the total amount.
a)

b)


25, 50, 55, $60^{4} \mathrm{ktal} 25,35,40,45^{4}$ total
6. What is the total amount in cents? Count on by the greatest coin value first.
a)


$$
\text { Total amount }=65^{d}
$$

b)


Total amount = $\qquad$
7. What is the change given if you buy a pop for $55 \phi$ and you paid with $60 \phi$ ?
$60-55=5$ you would get $5^{4}$ change
8. Write the value of the money in cents.
a) quarter $25 \%$
b)

c)

e)

d)

f) $10 \phi$
9. Count on by the first coin value given and then by the next coin value to find the total value of the coins in cents.
a)


25, 50, 60, 70, 80, 85 ${ }^{4}$ total
b)

$100,200,210,211,212,213^{1}$ total

10 . Find the total number of dollars and cents. Write the answer in dollars and cents notation.
a)

b)

and $\qquad$ 54
11. Jen thinks that a $\$ 5$ bill has the same value as two ponies and a loonie. Is she correct? Explain. \$5 $=\$ 2+\$ 2+\$ 1$ Ten is correct, because $2+2+1=5$, so 2 townies and a loonie is the same amount as a ${ }^{4} 5$ bill.
12. Write the value of the missing money needed to make the total.
a) $\$ 3$ and $55 \phi$

b) $\$ 7$ and $90 \phi$


