

## Home Learning - June 8-12, 2020

### 2Henderson



Welcome to our last week of Home Learning! This week we will be busy getting a few surprises ready for the special men in our lives, as Father's Day is coming up! It is also important to keep reading and practicing math facts. These are activities that you should continue to have fun with all summer. You may not have time every day but try to read and play fact games 3-4 times a week so that you are all ready for grade 3!

Our class webpage will still be active all summer. If you just didn't have time to do all of the activities the past few months, you can still find them during rainy days this summer. I know some of you have mentioned that you hadn't tried the STEAM and Math Challenges that I posted from the district. There are tons of interesting and fun activities there that you can still check out!

If you have any questions reach out at [susan.henderson@nbed.nb.ca](mailto:susan.henderson@nbed.nb.ca) or send me a private message on Facebook. Have a great week!

Here is our joke for the week!

# How do you get a squirrel to like you?



## **Math**

Math ideas this week include:

- Reflex Math
- Dreambox
- Math Fact Games - either online (check links on our class page) or hands on (check card games, dice games and board games previously posted)  
<http://www.mathematicshed.com/uploads/1/2/5/7/12572836/21funmathgames.pdf>
- 2-Digit Addition - Practice using the 3 strategies we have learned - sheet below

**Literacy/Art - This week we will focus on Father's Day! Check out the separate link for great ideas!**

- **Read 30 minutes a day**
  - Raz-Kids
  - Tumble Books **Username: nplib and password: nbschools**  
<https://www.tumblebooklibrary.com/Default.aspx?ReturnUrl=/TumbleSearch.aspx>

## **Wellness/Physical Activities**

You can find some activities on Miss Downey's teacher page. Wellness and physical activity are very important to our health and happiness. Please spend 30 minutes a day on these activities.

<http://nsee.nbed.nb.ca/teacher/miss-downey>

## **First Nations Culture**

You can find some activities on Ms. Mountain's teacher page.

<http://nsee.nbed.nb.ca/teacher/ms-mountain>

**Keep scrolling down for Math**

Use a separate piece of paper to figure out each of these addition questions on the sheets below. Choose a strategy: Draw/Model, Expanded Form, Partial Sums

## 2 - Digit Addition Review

1. Model or Draw

$$\begin{array}{r} 14 \\ + 23 \\ \hline 37 \end{array} \quad \begin{array}{l} 1 \text{ } \dots \\ 11 \text{ } \dots \end{array}$$

2. Expanded Form

$$\begin{array}{r} 14 \\ + 23 \\ \hline 37 \end{array} \quad \begin{array}{r} 10+4 \\ 20+3 \\ \hline 30+7 = 37 \end{array}$$

3. Partial Sums

$$\begin{array}{r} 14 \\ + 23 \\ \hline 30 \\ + 7 \\ \hline 37 \end{array} \quad \begin{array}{l} \leftarrow \text{Add tens} \\ \leftarrow \text{Add ones} \\ \leftarrow \text{Answer} \end{array}$$

a. Complete the following math riddle.

Why did the dog say "meow?"

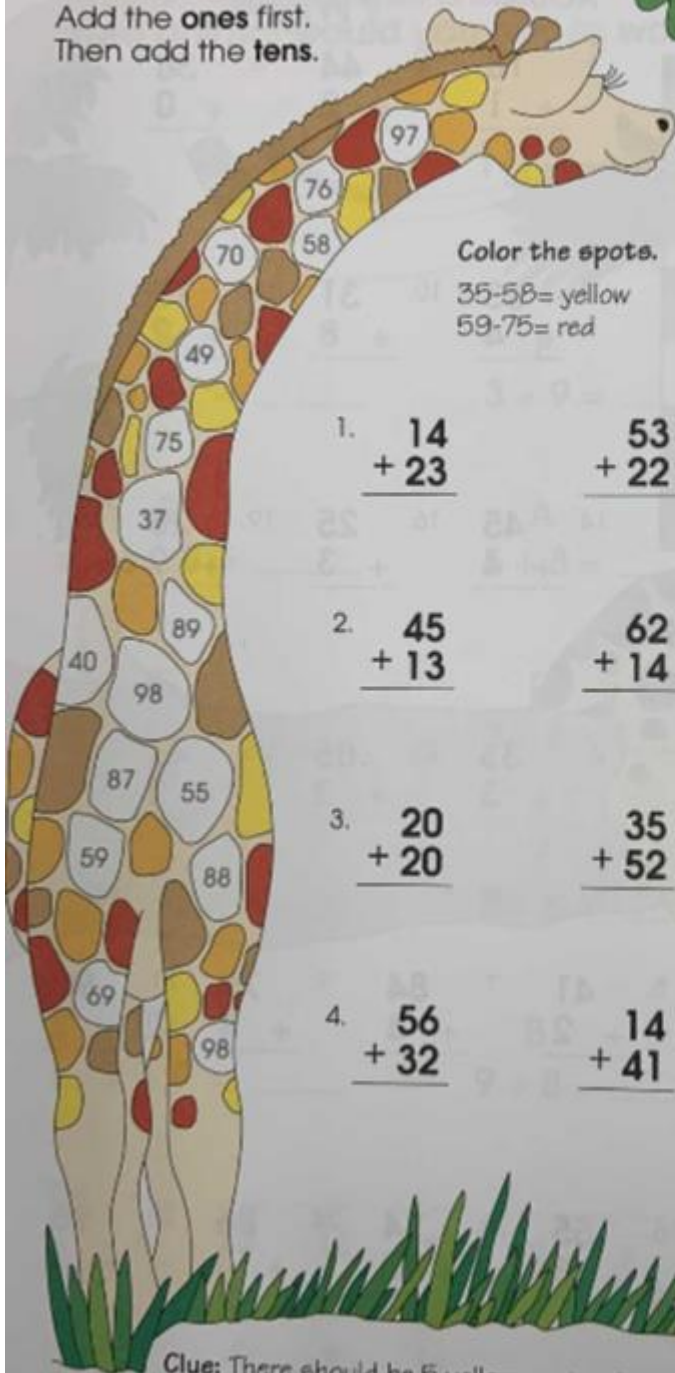
62 I + 35 □	32 R + 10 □	18 W + 60 □	81 L + 11 □
12 H + 13 □	71 T + 14 □	52 V + 21 □	31 U + 34 □
21 G + 11 □	31 X + 40 □	43 E + 41 □	43 O + 31 □
44 A + 22 □	45 B + 51 □	32 S + 27 □	21 N + 32 □



□ □ | □ □ □ | □ □ □ □ □ □ □ □ □ □ | □ □ □ □  
 25 84 | 78 66 59 | 92 84 66 42 53 97 53 32 | 66 | 53 84 78  
 □ □ □ □ □ □ □ □ !  
 92 66 53 32 65 66 32 84

## More Addition Practice

Add the **ones** first.  
Then add the **tens**.



Color the spots.

35-58= yellow

76-90= orange

59-75= red

91-100= brown

1. 
$$\begin{array}{r} 14 \\ + 23 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ + 22 \\ \hline \end{array}$$

$$\begin{array}{r} 38 \\ + 11 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ + 20 \\ \hline \end{array}$$

2. 
$$\begin{array}{r} 45 \\ + 13 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ + 14 \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ + 21 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ + 44 \\ \hline \end{array}$$

3. 
$$\begin{array}{r} 20 \\ + 20 \\ \hline \end{array}$$

$$\begin{array}{r} 35 \\ + 52 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ + 10 \\ \hline \end{array}$$

$$\begin{array}{r} 55 \\ + 14 \\ \hline \end{array}$$

4. 
$$\begin{array}{r} 56 \\ + 32 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ + 41 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 47 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ + 74 \\ \hline \end{array}$$

Clue: There should be 5 yellow spots, 4 red spots, 4 orange spots, and 3 brown spots.