Numeracy Work for Paula and Mary Jan 11th 2021: Third Class.

I have put together some activities for you for this week that I hope you will enjoy doing at home.

Thanks,

Mrs Garahy <u>julianagarahy@smltullow.ie</u>



Zoom Meetings Date and time:

1. Topic: Third Class Mrs Garahy/ Ms Brooks

Time: Jan 11, 2021 10:30 AM Dublin

Join Zoom Meeting

https://us04web.zoom.us/j/78901895286?pwd=cExDdyswWUsrZms1M1YySld5R2MvQT

<u>09</u>

Meeting ID: 789 0189 5286

Passcode: MSG1

2. Topic: Third Class Mrs Garahy/ Ms Brooks

Time: Jan 15, 2021 10:00 AM Dublin

Join Zoom Meeting

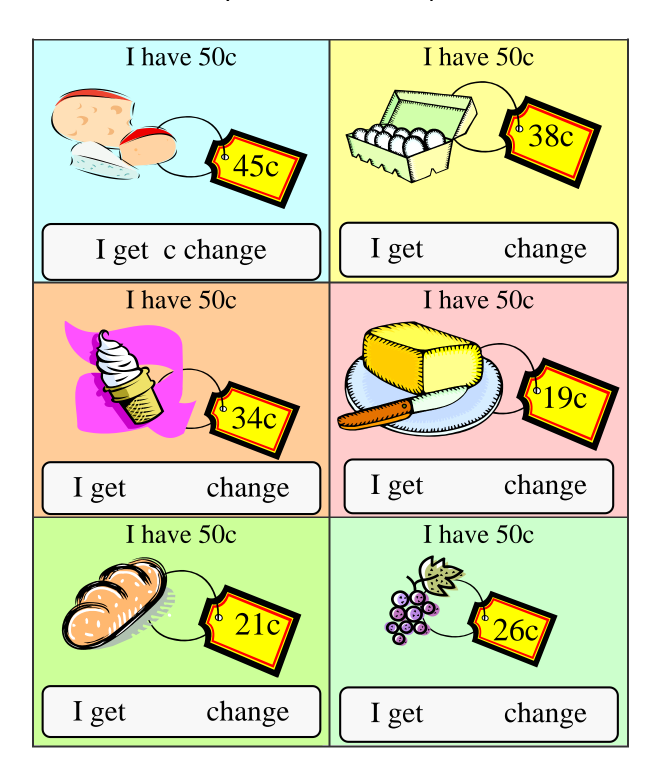
https://us04web.zoom.us/j/79158929004?pwd=cU5KRnlJbUNSRXVIOUVtQ1lYTm9yQT0

Meeting ID: 791 5892 9004

Passcode: MSG1

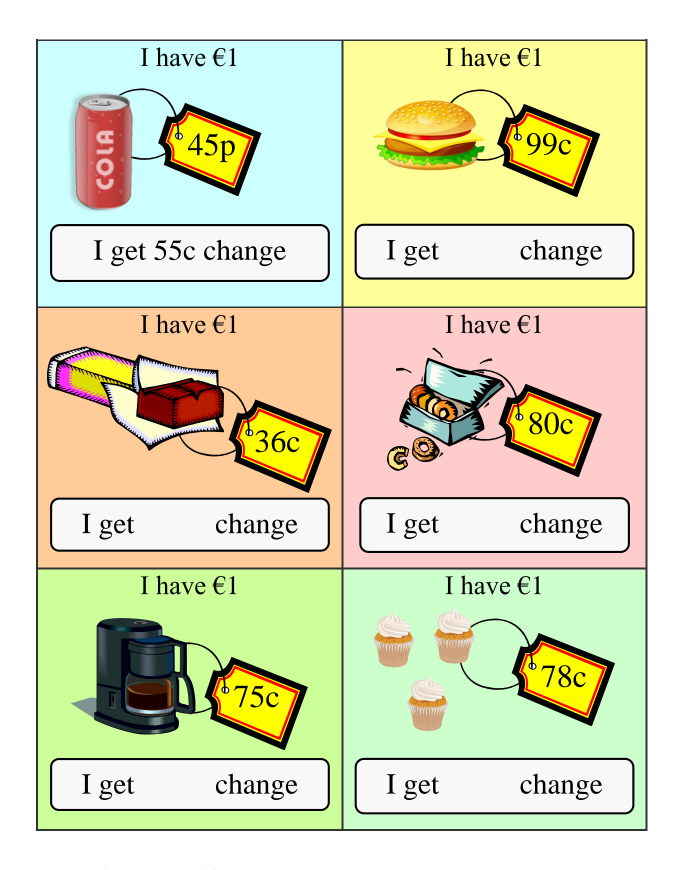
1. Money:

Work out how much change you will get from 50c when you buy each item below. Write your answers in the boxes provided.



2. Work out how much change you will get from €1 when you buy each

item below. Write your answers in the boxes provided.



3. Subtraction Problems.

Mark's Lemonade Stall

Mark has set up a stall selling homemade lemonade.

Read the subtraction sums below and write both your workings out and answers in the space provided.

| It costs 23c to make a glass of lemonade and Mark sells each one for 57c. How much profit does he make per glass sold? | | Sum in Numbers | Answer |
|---|-------|-------------------|--------|
| 2. Mark makes 84 glasses of lemonade to sell but only sells 47. How many glasses does he have left over? | | | |
| 3. The next day, Mark has an order for 98 glasses of lemonade. How many more glasses does he need to make? | | | |
| 4. Mark goes to the shop with €1. He buys a bag of sugar for 62c and a lemon for 13c.How much change does he have? | SUGAR | | |
| 5. Mark's jug has 570ml of lemonade left in it. He pours out a cup measuring 250ml of lemonade. How much lemonade is left in the jug? | | | |
| 6. He pours out another cup of lemonade measuring 250ml. How much lemonade is left over? | | | |
| 7. Over the week, Mark makes €163 selling lemonade but the ingredients cost €47. How much money does he make altogether? | | | |

4. PLACE VALUE:

Create and name 3-digit numbers

How to play:

- 1. Using only the 3 numbers along the top of each table make as many different 3 digit numbers as you can.
- 2. Read the numbers out loud.
- 3. Finished? Put a red dot next to the number that is the biggest in each column.
- 4. Put a yellow dot next to the number that is the smallest in each column.

| | 4 | 0 | 2 | 7 | | | 0 | | 1 |
|-------|---|---|---|---|-------|--|---|-------|---|
| 6 | 4 | 9 | 3 | 7 | 2 | | 9 | 5 | 1 |
| | | | | | | | | | |
| ••••• | | | | | ••••• | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 6 | 9 | 8 | 1 | 2 | 3 | | 6 | 8 | 2 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | ••••• | |
| | | | | | | | | | |