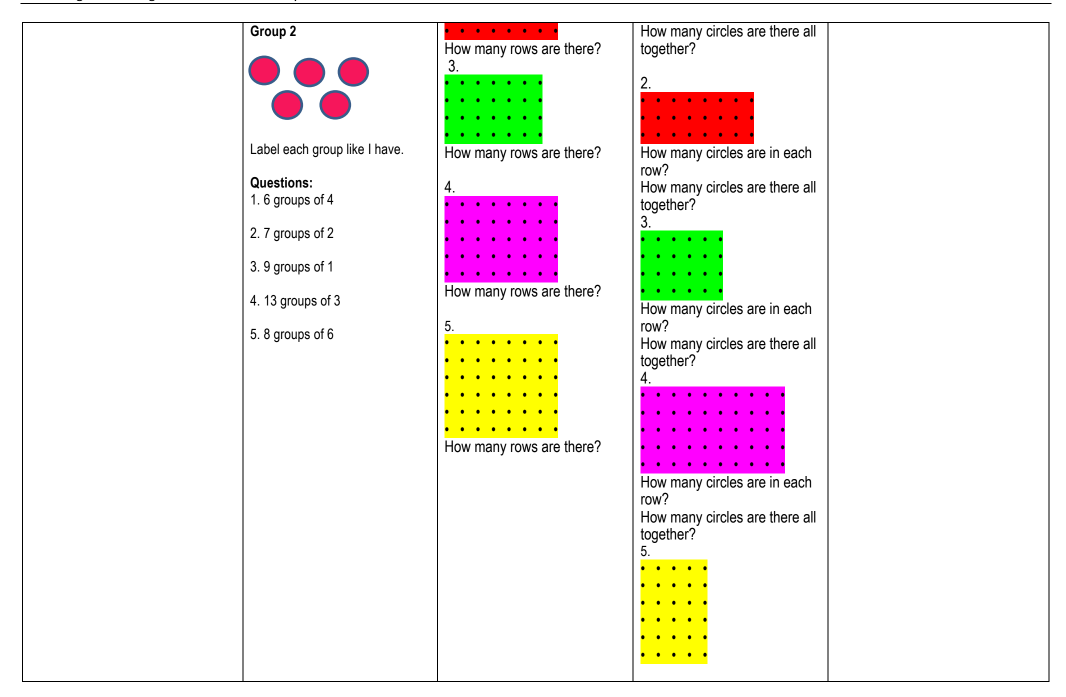
| Mathematics – Week Three | | | | | | |
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| Monday | Tuesday | Wednesday | Thursday | Friday | | |
| Online Learning | | | | | | |
| Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom. Watch the video on making equal 'groups of 5'. Your Turn: Again, click on the Studyladder link which is found in the resources section of Google Classroom. Open the 'Groups of 5' questions and complete. | Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom. Watch the video on making equal 'groups of 3'. Your Turn: Again, click on the Studyladder link which is found in the resources section of Google Classroom. Open the 'Groups of 4' questions and complete. | Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom. Watch this video on making equal rows of 4. Your Turn: Again, click on the Studyladder link which is found in the resources section of Google Classroom. Open the 'Rows of 5' questions and complete. | Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom. Watch this video on making equal 'rows of 10'. Your Turn: Again, click on the Studyladder link which is found in the resources section of Google Classroom. Open the 'Rows of 10' questions and complete. | Activity 1 Click on the Studyladder link which is found in the resources section of Google Classroom. Complete 'Groups and rows of 5' printable activity 'Groups and rows of 10' printable activity. | | |
| Click on the Studyladder link which is found in the resources section of Google Classroom. Open the 'arrays' questions. Your Turn: Answer the questions about the following arrays: | Activity 2 Making Equal Groups Using Microsoft Word, create the following equal groups. Insert a 'shape of your choice. For example- I chose circles. 2 Groups of 5 Group 1 | Activity 2 Making Equal Rows (Arrays) Using Microsoft Word or the Paint Program on a computer, create the following equal rows. Answer the question for each set of rows. 1. How many rows are there? 2. | Activity 2 Yesterday we counted the number of rows in each array. Today I would like you to tell me: -how many circles are in each row how many circles are there all together. Draw the arrays on your computer. 1. How many circles are in each | Using the 'Paint' program on your computer. Write 10 of your own questions using arrays and write the number sentence below each one. Example: 5 x 2= 10 Get them checked by someone else | | |



How many circles are in each row? How many circles are there all together? How many circles are in each How many circles are there all together? How many circles are in each row? How many circles are there all together? Non-Digital Learning **Activity 1 Activity 1 Activity 1 Activity 1 Activity 1** Making Equal Groups. Making Equal Groups Making Equal Rows Making Equal Rows Draw the following groups. Using your paper and pencils, Using pegs or something similar, Make a list of instructions for how Using pegs or something similar, see 1. 3 groups of 8 if you can make 2 even groups with 3 make the following groups by give someone else in your house 2. 5 groups of 10 to make even rows of items. pegs in each group. drawing circles. Record the a verbal instruction to make the Write 5 questions to ask 3. 4 groups of 2 example in your book. following even rows of items. someone else in your house. 4. 7 groups of 3 Your groups should look like this. 5. 9 groups of 4 e.g. 2 groups of 5 e.g. Make me 2 rows of 3 e.g. Make me 6 rows of 2 Group 2. Draw the following even rows. Group 1. Group 1 1. 3 rows of 5 2. 7 rows of 2 Questions Questions. 3. 9 rows of 5 4. 10 rows of 2 1. 2 rows of 5 2. 5. 4 rows of 3 2. 4 rows of 7

| | | | Τ., | T |
|---------------------------------------------------------------------|-----------------------------------------------|--------------------------------|---------------------------------|------------------------------|
| Questions: | Group 2 | 3. 9 rows of 2 | 4. | |
| Can you make the following groups | | 4. 1 row of 12 | 5. | |
| using things in your house (pegs, pencils). You can choose what you | | 4. 1 10W 01 12 | J. | |
| use for your groups. | | 5. 3 rows of 6 | | |
| use for your groups. | | 5. 5 10ws 01 6 | | |
| 1. 3 groups of 4 | | | | |
| 1. 5 groups of 4 | Questions: | | | |
| 2. 5 groups of 2 | Questions. | | | |
| 2. 0 groups of 2 | 1. 6 groups of 4 | | | |
| 3. 6 groups of 1 | 1. o groupe or 1 | | | |
| or or groups or r | 2. 7 groups of 2 | | | |
| 4. 2 groups of 8 | | | | |
| 9 344 3 3 | 3. 9 groups of 1 | | | |
| 5. 5 groups of 6 | | | | |
| | 4. 13 groups of 3 | | | |
| | | | | |
| | 5. 8 groups of 6 | | | |
| Activity 2 | Activity 2 | Activity 2 | Activity 2 | Activity 2 |
| Using different items in your house, | Yesterday we counted the | Using different things in your | Draw the following arrays using | Draw and label the following |
| make the following arrays. You could | number of rows in each array. | house, create an array for the | colourful circles in your book. | arrays. |
| use pegs, pencils or even your toys. | Today I would like you to tell me: | following questions. You could | Then count how many circles you | • |
| | -how many circles are in each | use pegs, pencils or even your | have all together. | |
| Then answer how many rows there | row. | toys. | | |
| are in each array. | - how many circles are there all | | 1. 4 rows of 6 | Example: |
| | together. | e.g. | | • • • • • • |
| • • • • | | Example: | 2. 10 rows of 5 | • • • • • • • |
| • • • • | | | | |
| How many rows are there? | ••• | 2 rows of 5 | 3. 6 rows of 7 | 8 x 2 = 16 |
| | <u>• • • </u> | | 40 | |
| • • • • • • • | How many circles are in each | • • • • • | 4.8 rows of 3 | |
| • • • • • • | row? | • • • • | 5. 3 rows of 8 | 1. 8 rows of 5 |
| | How many circles are there all | | 5. 5 IOWS OF 6 | |
| How many rows are there? | together? | So <mark>5 x 2= 10</mark> | | 2.3 rows of 2 |
| | | | | |
| | • • • • • • | | | 3. 4 rows of 5 |
| • • • • • • | • • • • • • | Questions: | | 3 |
| • • • • • • | • • • • • • | | | 4. 9 rows of 2 |
| | <u> </u> | l | 1 | 7. J 10W3 01 Z |

| | T | 1 | 1 |
|---------------------------|--------------------------------|-----------------|----------------|
| • • • • • • | How many circles are in each | 1. 6 rows of 3 | |
| • • • • • • | row? | So 6 x 3 = 18 | 5. 11rows of 4 |
| How many rows are there? | How many circles are there all | 300 % 3 10 | 3. 1110W3 01 1 |
| How many rows are mere: | Tiow many circles are there an | | |
| | together? | 2. 4 rows of 2 | |
| | | So 4 x2= 8 | |
| | | | |
| | | | |
| | | 3. 2 rows of 10 | |
| • • • • • • | • • • • • | So 2 x 10 = 20 | |
| • • • • • • • | • • • • • | | |
| | | 4.2 62 | |
| How many rows are there? | How many circles are in each | 4. 3 rows of 3 | |
| How many rows are there? | How many circles are in each | So 3 x3 = 9 | |
| | row? | | |
| | How many circles are there all | 5. 8 rows of 4 | |
| • • • • • • | together? | | |
| | togothor: | So 8 x 4= 32 | |
| | | | |
| ••••• | | | |
| • • • • • • • • | • • • • • • • • | | |
| • • • • • • • | | | |
| | | | |
| How many rows are there? | | | |
| How many rows are there? | | | |
| | • • • • • • • • • | | |
| | How many circles are in each | | |
| • • • • • • • | row? | | |
| | How many circles are there all | | |
| | Tiow many circles are there an | | |
| • • • • • • | together? | | |
| How many rows are there? | | | |
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| • • • • • • | • • • • | | |
| How many rows are there? | | | |
| Trow many rows are thore: | | | |
| | | | |
| | How many circles are in each | | |
| | row? | | |
| | How many circles are there all | | |
| | together? | | |
| | l roderner : | | |

| How many circles are in each row? How many circles are there a together? | | |
|--------------------------------------------------------------------------|--|--|
| How many circles are in each row? How many circles are there a together? | | |