

Date: 29 June 2020

Day: Monday

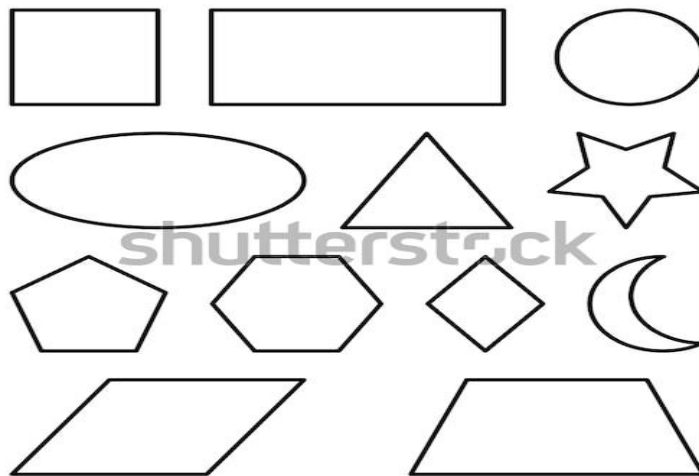
Calendar: How many months in the year? What is the 7th month?

Counting: Practice your Estimation. We did this before. It means to guess how many?

Bonds: Revise bonds up to 10. Remember when you add 1, it's the next number. When you minus 1, it's the number before. $5+1=$ $7+1=$ $9+1=$ $3+1=$ $8+1=$ $3+1=$ $6-1=$ $8-1=$ $3-1=$ $10-1=$ $5-1=$ $3-1=$

Today we are going to do **Lines of Symmetry**. This means drawing a line in the exact middle of something.

Let us try these:



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Let us revise work we did before:

Arrange these numbers from smallest to biggest:

13, 10, 5, 0, 8 _____ 16, 20, 17, 11, 6 _____ 4, 1, 9, 12, 3 _____

Arrange these numbers from biggest to smallest:

0, 9, 5, 11, 3 _____ 13, 19, 6, 8, 1 _____ 8, 4, 1, 10, 16 _____

Spell: 7 _____ 9 _____ 3 _____ 10 _____ 8 _____ 5 _____ 8 _____ 0 _____

Half of: 6 is ____ 10 is ____ 8 is ____ 2 is ____ 4 is ____

Double: 5 is ____ 3 is ____ 2 is ____ 4 is ____ 1 is ____

Do these bonds:

$2+7=$ $9-3=$ $8+2=$ $5+3=$ $4-2=$ $6+2=$ $5+5=$ $7-4=$ $10+0=$ $3+7=$

Mum bought 2kgs of potatoes, 3kgs of tomatoes and a kg of onions. Mum bought ____ kgs of veg.

Complete workbook (bluebook) pages 78/ 79. This is empty/ full

Mathematics: Grade ones

Yesterday was the 29th June 2020. Today is the ____ June 2020. Tomorrow is the 1st of a new month. What month is it?

Count backwards in ones from any given number on your grid. Practice counting in 2's, 5's, 10's.

Bonds. Remember when you add or minus **0**, the number stays the same.

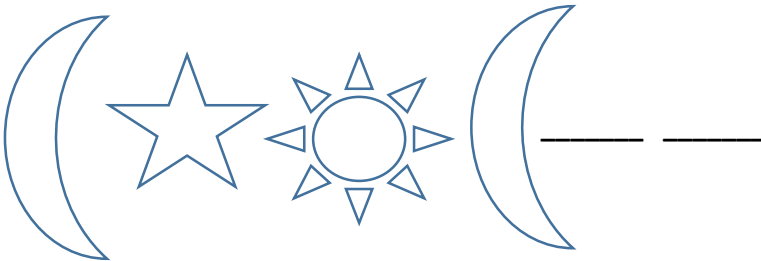
$10+0=$ $5-0=$ $3+0=$ $6-0=$ $8+0=$ $4-0=$ $9+0=$ These rules will help you in your speed test.

Practice number formation 0 to 9. Do 5 rows in your book. Try not to reverse your numbers.

Written work : Look at these patterns, then complete them.

5 6 7 5 6 7 _____

e f g h e f g h e f g h _____



Story Sums : There are 9 birds on a tree. Some flew away and now there are only 5 in the tree. How many flew away?



2 learners sit at the table. How many tables are needed if they are 10 learners?



Complete workbook (bluebook) pages 80 /81. This is to revise concept 10

Mathematics: Grade 1.

Date: 1 July 2020

Day: Wednesday

Calendar: Say all the days of the week and months of the year. Remember to learn how to spell the days of the week. This will help you when you are constructing sentences.

Numerosity: Revise **before, after and in between** up to 10.

Today we going to revise **Pictographs**.

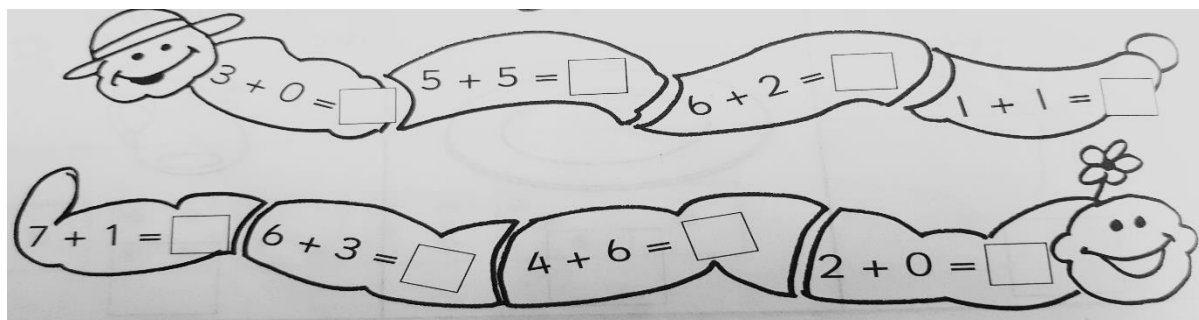
The toy shop around the corner had 3 toys on sale last week: a doll, a toy train and a toy truck. The following picture graph shows how many of each were sold by the shop last week. Use the information to answer the questions.



Each  stands for 1 toy.

- 1) How many dolls were sold last week?
- 2) How many toy trains were sold last week?
- 3) How many more toy trucks than dolls were sold last week?
- 4) Which toy was sold the most?
- 5) Which toy was not sold the most and not the least?
- 6) How many of the 3 toys were sold altogether?

Do these sums.



It is 7 o' clock now. 3 hours later will be ___ o' clock. It is 5 o'clock. 2 hours earlier will be ___.

Complete workbook (bluebook) pages 82/83. This is to revise number formation.

Mathematics: Grade Ones

Date: 2 July 2020 **Day:** Thursday

Revise your counting, bonds and spelling of numbers in order to get ready for tomorrow's test.

We have already covered a lot of work. You should be revising all the previous concepts regularly. Don't forget to revise your halving and doubling as well. I am hoping you know it well by now.

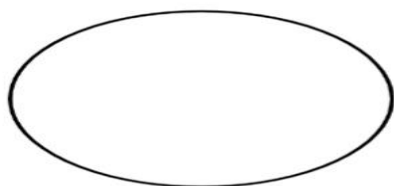
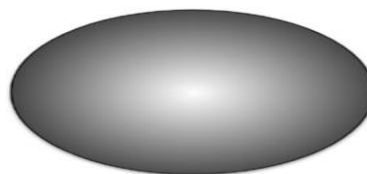
Today we are going to learn about **2D and 3D shapes**.

Look around you for something in the shape of a sphere (ball shape) and draw it below.

Look around you for something in the shape of a prism (box shape) and draw it below.

Now draw four blue **squares**, _____, seven red **triangles**, eight green **circles** and ten orange **rectangles**. You should be able to recognize the words of the shapes.

Cut out the labels and stick them under the correct shape.



square cube sphere circle

Story sum:

I can fill three glasses from a 1 litre bottle of juice. How many bottles of juice do I need if I fill nine glasses of juice? Draw pictures to get your answer.

My teacher had 10 pencils. She gave 2 to Hajra and 3 to Fathima. How many pencils has she left?

Do these to revise: 1 more than 7 is _____. 2 less than 10 is _____. 1 more than 6 is _____.

Before 5 is _____. After 3 is _____. In between 7 and 9 is _____. Before 8 is _____.

Spell **7** Write the numeral **ten**. Half of 6 is _____. 4 doubled is _____. **7+3=**____. **10-2=**_____

Complete workbook (bluebook) pages 88/89. This is More, equal and less.

Mathematics: Grade One

Date: 3 July 2020

Revise counting, bonds, and your calendar.

Today is **Friday**, so its **Mental Test**. Make sure you revise before doing your test.

Best of luck!

Get an adult to read the question, then write down the answer next to the number.

1. What is half of 8 plus 3?
2. Double 3, then minus 2.
3. Spell 0
4. $2+3+4=$
5. $10-5-2=$
6. How many tyres in 3 cars?
7. What number comes before 10?
8. What is 2 more than 8?
9. $7= 4+ \underline{\quad}$
10. In between 1 and 3 is $\underline{\quad}$

Complete pages 90 and 91 in Workbook. It's a revision of Addition sums.

Once all your work is done, you can relax and enjoy your weekend. Miss you tons and hope to see you soon!

