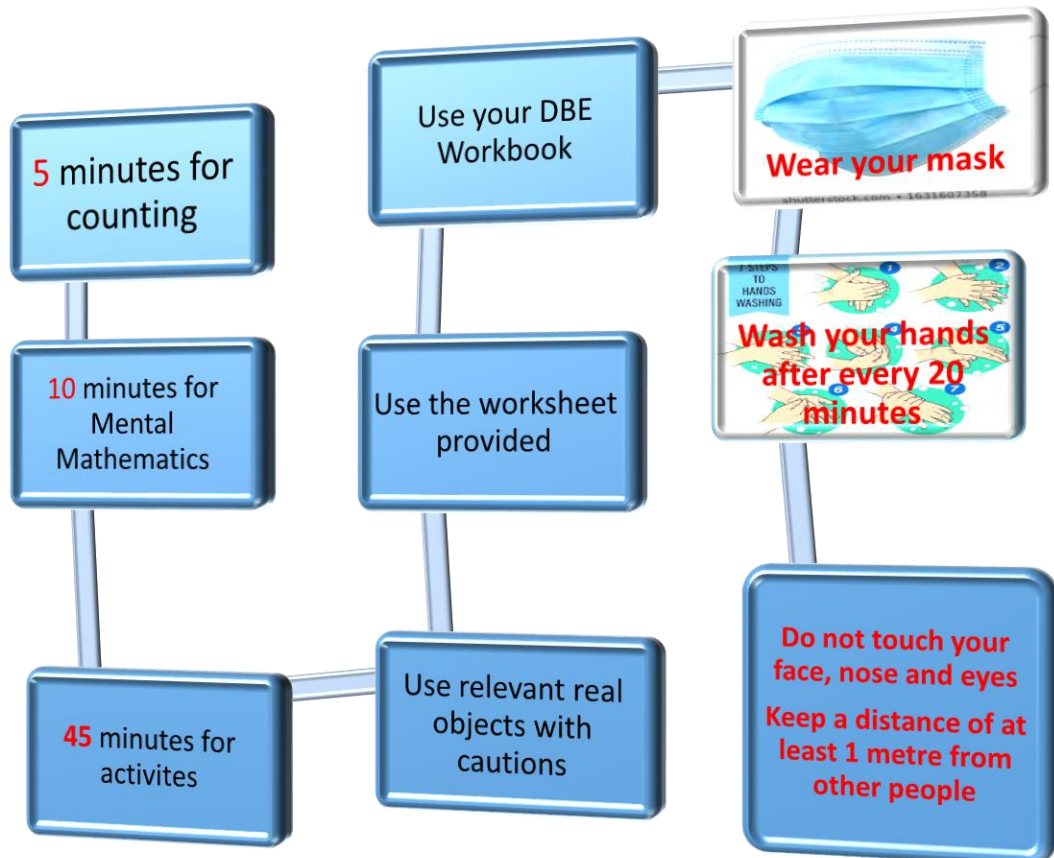
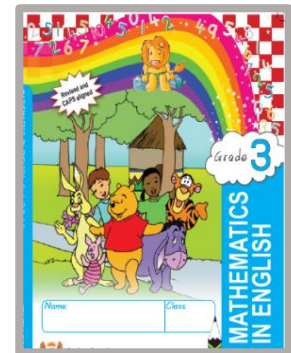
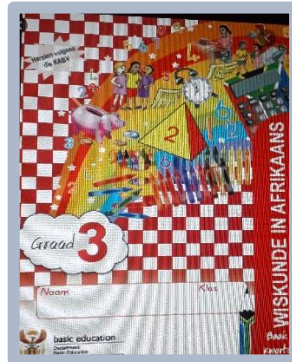


GRADE: 3 MATHEMATICS WORKSHEETS FOR THE WEEK: 24 to 28 August 2020

Name: _____

Date: _____



Day 1 and 2

Capacity/ Volume

Introducing formal measuring



Estimate and measure

Activity 1 (counting orally)

- Count forwards and backwards in multiples of 2s, 5s, 3s, 4s, and 10s between 0 and 400
- Count forwards and backwards in 20s, 25s, 50s and 100s to at least 400.










Activity 2 Mental mathematics (orally)

- What are the last 4 months of the year?
- A movie takes 30 minutes a day. How many minutes or hours will it take in 4 days?
- What is the name of the national holiday that is celebrated in August.?
- A soccer match takes 90 minutes. When will it end if it starts at 9am with 15 minutes half time break?
- What is the name of the following month?
- In which month, were you born (Date, Month and a year)?
- Carefully have a look at 2020 calendar. How many weeks are there in August?
- Fill in the missing numbers below

25, 50, _____, _____, 125, _____, _____, 200.

Activity 3

Circle the best estimate of capacity of each container

<p>A wine glass</p>  <p>Less than 1L / About 1L / More than 1L</p>	<p>A teapot</p>  <p>Less than 1L / About 1L / More than 1L</p>	<p>A backpack</p>  <p>Less than 1L / About 1L / More than 1L</p>
<p>A milk carton</p>  <p>Less than 1L / About 1L / More than 1L</p>	<p>A mug</p>  <p>Less than 1L / About 1L / More than 1L</p>	<p>A pitcher</p>  <p>Less than 1L / About 1L / More than 1L</p>
<p>Juice box</p>  <p>Less than 1L / About 1L / More than 1L</p>	<p>Fridge</p>  <p>Less than 1L / About 1L / More than 1L</p>	<p>Four glasses of juice</p>  <p>Less than 1L / About 1L / More than 1L</p>

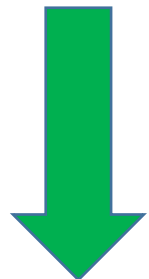
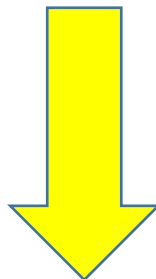
Activity 4

A measuring jug holds 8 cups of liquid.



- How many more cups do I need to fill the jug if I have poured 3 already?
- How many cups are to be poured in a jug to be half filled?

Keep going you are almost there



Day 3 to day 5

Capacity/ Volume

Introducing formal measuring

Compare, order and record
capacity

Activity 1 counting (practically and orally)

- Count forwards and backwards in multiples of 2s ,5s ,3s ,4s and 10s between 0 and 400
- Count forwards and backwards in 20s ,25s ,50s and 100s to at least 400

Activity 2 Mental mathematics (orally)











- What is the date today? (Give the day, date, month and year)
- Which months comes after July?
- On which day is the last day of August?
- Lebo took 15 minutes from home to the bus stop. If she leaves home at 6:45 when will she arrive at the bus stop?
- In your school the lunch break is at 12h00. If the time is 11:35, how much time is left for you go to break?
- What is 50 less than 150?
- What is 4 more than 248?
- What are the missing numbers?
345 ,320 ,295, _____, _____, _____.
- If the long arm of a watch is at 9 and the short one at 7 in an analogue clock. What time is it?
Draw a nice clock to show quarter past 3



Keep enjoying the fun in Mathematics

Activity 3

- Compare the capacity (ml or l) and fill in the box with appropriate symbol $<$ $>$ or $=$

1)		<input type="checkbox"/>	
	3l		500ml 500ml 500ml 500ml
2)		<input type="checkbox"/>	
	1l		250ml 250ml
3)		<input type="checkbox"/>	
	500ml		125ml 125ml
4)		<input type="checkbox"/>	
	125 ml		125ml 125ml 125ml
5)		<input type="checkbox"/>	
	250ml		125ml 125ml 125ml 125ml

Activity 4

Does it hold more or less than 1 litre? Circle the correct answer

 more <input checked="" type="radio"/> less	 more less	 more less
 more less	 more less	 more less
 more less	 more less	 more less

Activity 5

Which containers have a capacity of less than 1 liter? Show with a tick

