

GRADE: 2 MATHEMATICS WORKSHEETS FOR THE WEEK: 24 to 28 August 2020

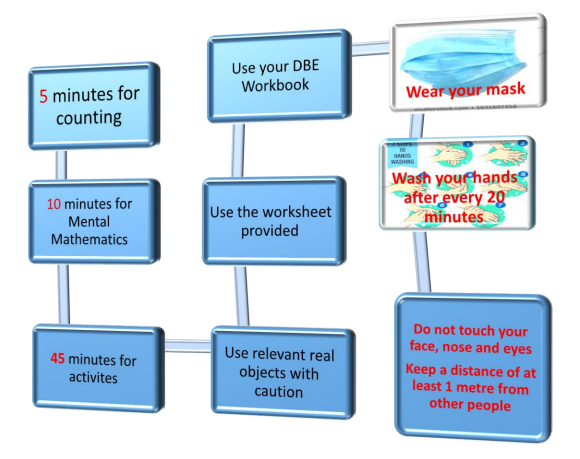
Name: _____

Date: _____











Day I to Day 2 Mass





Activity I Counting (orally)

- · Count forwards and backwards in Is between 0 and 150
- Count forwards and backwards in 2s 5s 10s and 4s between 0 and 120

Activity 2 Mental Mathematics (written)

- At what time do you go to bed?
- · At what time do you wake up in the morning?
- At what time do you leave home for school?
- Do you go to school buy bus, taxi or do you walk, how much time do you take when going to school?
- Which number is greater than 50 but less than 52?
- What is 3 more than 13?
- What is 5 less than 18?

Activity 3





Activity 4

Order the following objects from the lightest to the heaviest

Feather, car, chair, ballon, book, paper

WELL DONE YOU ARE A STAR



Day 3 to day 5



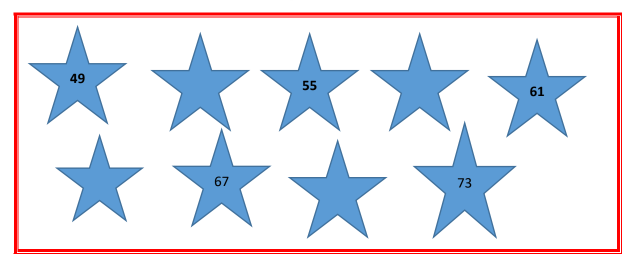


Activity I.I. Counting (orally)

- Count forwards and backwards in Is between 0 and 150
- · Count forwards and backwards in 2s 5s 10s and 4s between 0 and 120

Activity 1.2

Let's count in 3s. Write the missing numbers on the stars



Activity 2.1. Mental Mathematics (orally)

- · Name the 7 days of the week
- · Look at the month of August: how many days are there in August?
- · How many weeks are there in August?
- What day of the week is the 30th of August?
- · On which date did you come back to school after lockdown?
- · For how many days do you go to school in a week?

Activity 2.2

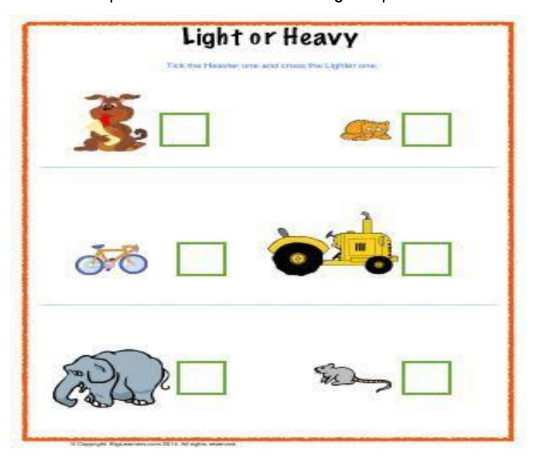
Write numbers that make bonds of 20

e.g. l5 + 5 = 20		
2.		
3.		
4.		
5.		
6		
7		



Activity 3

Look at the pictures below, tick the heavy and put a cross to the light



Activity 4

Copy the table.

Estimate and then measure the mass of the following objects using bathroom scale and complete the table. Remember to complete one row at a time.

	I estimate	I measure	Difference
School bag			
Cushion			
5 books			
l brick			
Dust bin			
Cup			



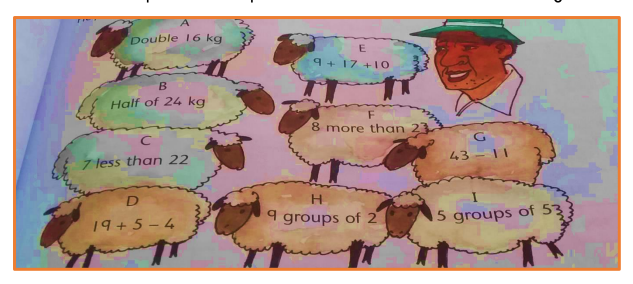
Activity 5

Find objects at home that have the following mass, complete the table

Mass in kilograms	Item
Tkg	
2 kg	
2,5 kg	
5 kg	
10 kg	

Activity 6

Mr Fundi is a sheep farmer. Help him find the answers to the following



- I. Calculate the mass of each sheep.
- 2. Which sheep has the heaviest mass?
- 3. Which sheep have the same mass?
- 4. What is the difference between the heaviest and the lightest mass?

Activity 7

DBE workbook 2 pages 120



Keep up the good work