#### **CLASS 6 HOLIDAY HOMEWORK TERM 2 2020**

#### **MATHEMATICS**

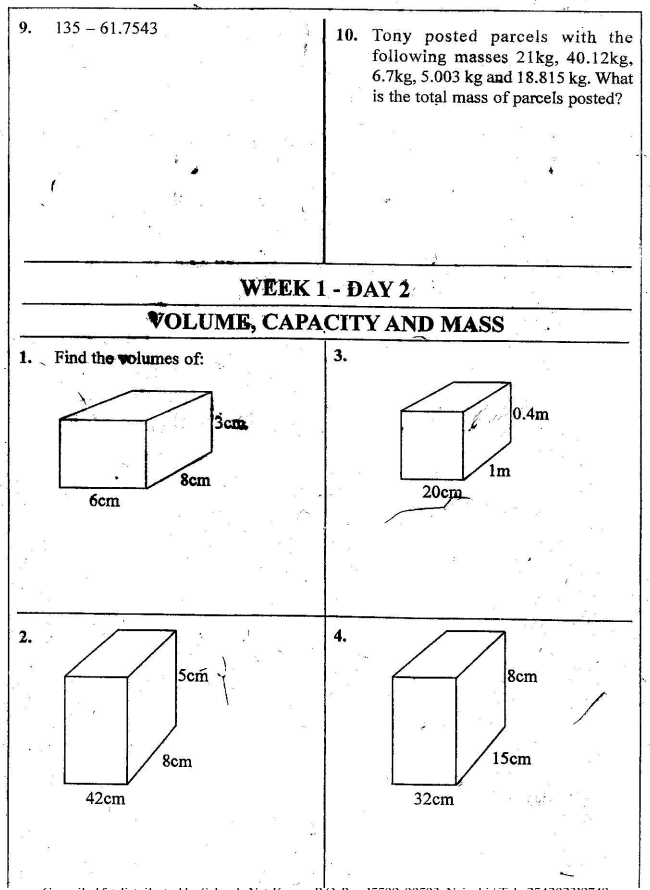
WEEK	I - DAY I
<b>DECI 1.</b> 24.7 – 15.32 – 6.98	<b>MALS 5.</b> $\frac{1}{2}$
2. What is the difference between 70.586 and 17.08?	6. $\frac{3}{10}$
and 17.08?	7. 1/4

**3.** 62.45 + 4.298 + 242.7

Change to decimals

4.  $\frac{7}{25}$ 

8. Ominde has 8.05 ha of land. He used 2.78 ha to plant trees and 1.85 ha to plant napier grass. What area of the land remained?



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Work out the following.	9.
5. $17l 634ml + 9l + 81ml$	6 81 3dl 64ml
The or	
	·
6. 251 <i>l</i> 930m <i>l</i> – 161 <i>l</i> + 752m <i>l</i>	10.
	1871 6dl 71ml x 3
•	*
7. 46 <i>l</i> 8d <i>l</i> 32m <i>l</i> – 12 <i>l</i> 6d <i>l</i> 22m <i>l</i>	- , , , , , , , , , , , , , , , , , , ,
	E .
	Working Space
8.	
9 534 <i>l</i> 7d <i>l</i> 80m <i>l</i>	
	ii da
e e	<u>.</u>

# WEEK 1 - DAY 3 11. 52t 926kg 384g + 8t 172kg 921g 15. 8 76t 870kg 432g 12. 16t - 9t 99kg 9g **T** 16. Kg 58 - 325 420 13. 60t 600kg 600g x 6 17. T Kg 88 888 888 + 77 777 777 14. Divide 40t 324kg 431g by 7 18.

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19.	5	321	4dl	35ml

20.	L ·	DL	ML	
٠	24	6	42	
	Х		8	

# WEEK 1 - DAY 4

### Whole Numbers

- 1. What is the place value of digit 8 in the number 2,897,654?
  - What is the value of  $(22)^2 (12)^2$ ?

- 2. What is the total value of digit 8 in the number 8,270,391?
- 6. What is the difference between 152 and the square of 25?
- 3. Write fourty nine million two hundred and four thousand four hundred and one in figures.
- 7. What is the value of  $\sqrt{576} + \sqrt{49}$ ?
- 4. Round off the following numbers to the nearest thousand.376,789

8.	If $y^2 = 256$ , what is the value of y?	10. A number is divisible by 8 if
9.	What is the next number in the sequence 1,4,9,25, 36,?	
·	WEEK 1	- DAY 5
	Operations on	whole numbers
1.	Work out:  236240 + 924869	3. Work out: 468 x 56
2.	In a polloing station, there were 248360 registered voters. During the elections 123658 people voted. How many registered people did not vote?	was given 15 textbooks. How many text books were given out altogether?

A	**************************************
5. A politician gave out sh 84000 to be shared equally among 7 needy children. How much money did each child receive?	10. What is the next number in the sequence? 10, 25, 50, 85, 130,?
6. What is the L.C.M of 3 and 4?	WEEK 2 - DAY 1
	11. Fifteen cows, each weighing 450kg wre transported in a lorry. What was the total mass of the cows?
7. Work out the G.C.D. of the following numbers 42, 35 and 28.	
8. What is the greatest number that can divide 12, 36 and 48 without a	
remainder?	
	13. Find the G.C.D of 14, 28 and 56.
9. In a school, three bells ring at intervals of 6 minutes, 12 minutes and	2

18 minutes. After how many minutes

will they ring together again?

14. Multiply 9254 by 8.	18. What is the next number in the sequence?
	5, 7, 10 15. 22, 33,?
1 .	W
15. Work out: 6720 ÷ 21	,
	19. A shelf in a cupboard holds 565 books. How many books can one cupboard hold if it has eight shelves?
16. A city had 428632 women, 189930 men and 596720 children. How many people altogether are there in the city?	
	20. A cement producing factory produced
17. Subtract: 428638 from 921456.	482938 bags in the first week and 526374 bags in the second week. Hows many bags of cement did the factory produce in the two weeks?
* 2 &	erann e
e man	
	h.

# WEEK 2 - DAY 2

# Fractions

1. Work out:  $8\frac{3}{4} - 2\frac{2}{3}$ 

5.  $3\frac{3}{4} \div 12 =$ 

2.  $2\frac{3}{5} \times 5\frac{5}{6}$ 

6.  $\sqrt{1\frac{7}{9}}$ 

3.  $8\frac{3}{4} \times 2\frac{2}{3} =$ 

7.  $\sqrt{2\frac{14}{25}}$ 

4.  $9\frac{2}{5} + 12 =$ 

8.  $1, 1\frac{1}{3}, 1\frac{2}{3}, 2, 2\frac{1}{3}, \dots$ 

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	3	1
9.	$3\frac{3}{4}$	$x 7 \frac{1}{12} =$

10. Which one is smaller:

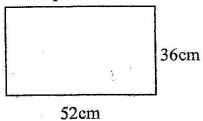
$$3\frac{2}{3} \times \frac{1}{6}$$
, or  $2\frac{1}{4} \times \frac{3}{4}$ ?

## WEEK 2 - DAY 3

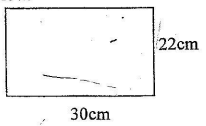
### Measurement

1. Km M Cm 3 940 48 + 1 280 12

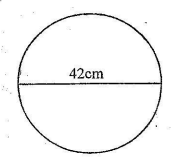
3. Find the perimeter



2. Find the perimeter of the figure below.

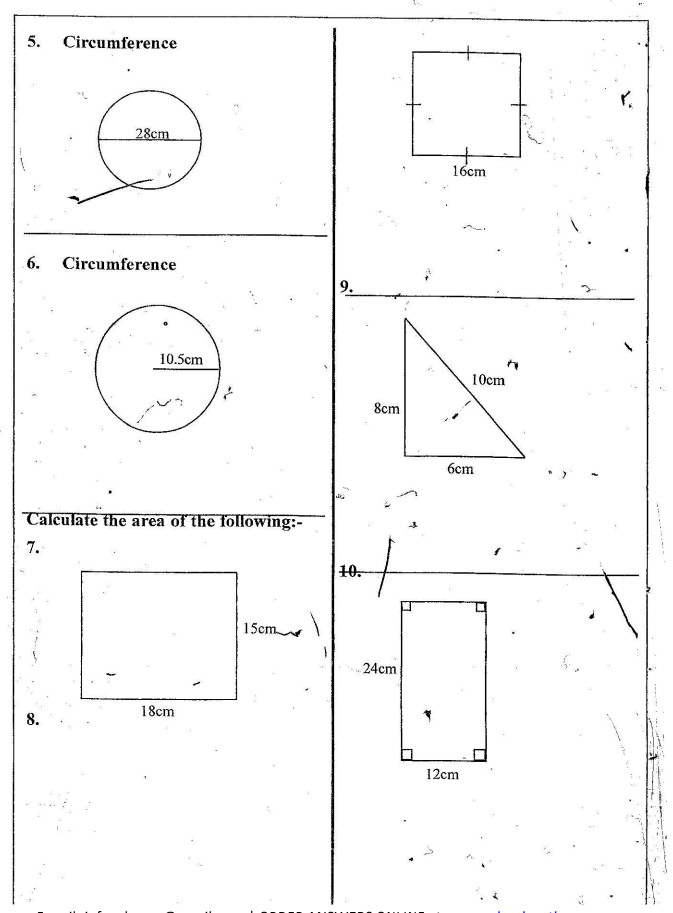


4. Circumference



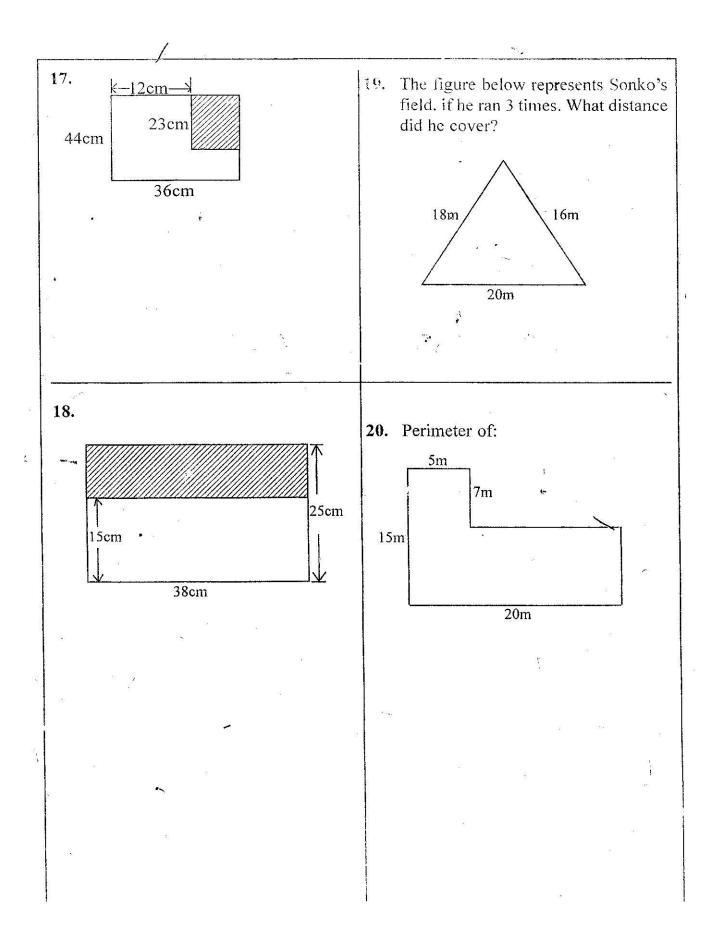
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# **WEEK 2 - DAY 4** Calculate the area of the following: 14. 11. 18cm hcm/ 10cm $A = 117cm^2$ 12cm 10cm 12. 30cm 15. 11cm hcm $A = 600 \, \text{cm}^2$ What is the height? 13. Area of shaded. 16. hcm $A = 92 cm^2$ 8cm 18cm 23cm 12cm



#### WEEK 2 - DAY 5

### Percentage

- 1. Change  $\frac{7}{12}$  into percentage.
- 5. Decrease 18 by 10%

- 2. 16% of a number is 420. What is the number?
- 6. One morning a shopkeeper had sh 750 in his cash box. By evening the amount had increased to sh 862.50. What was his percentage increase?

- 3. Micheal earns sh 12000. He spends 75% of his salary and saves the rest. How much does he save?
- 7. In a school 20% of the pupils are girls if 100 pupils are boys, how many pupils are in the school?
- 4. Job has 18 oranges, Juma has 12 more oranges than Job. Express Juma's oranges as a percent of the total?

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3. An item was bought at sh 120 and sold for sh 102. Calculate the percentage loss.	7. Joshua apid a bill of sh 750.50 using two sh 500 notes. How much more would he add the shopkeeper in order to receive a balance of sh 250?
*	
4. A trader bought 300 apples for sh 4500. He sold them in piles of 6 at sh 100. What was the percentage profit.	8. If I bought 3 goats each at sh 2300 and three stools each at sh 650. How much balance di I get from 9 one thousand shilling notes?
5. Kimani sold a bed sheet at sh 770 making a profit of 10%. Calculate his buying price.	9. Odipo sold a suit for sh 7500 making a loss of 25%. At what price had he bought the suit?
6. A trader obtained a 25% profit after selling a radio for sh 750. At what price could he have sold to incur a loss of 15%?	10. Elijah bought 2kg of sugar @ sh. 74.50, 2½kg of emat at sh 80, and a bar of soap for sh 45.50. He paid his bill using two 200 shilling notes. What wa his balance?

#### WEEK 3 - DAY 2

- 11. If a businessman sells a carpet for sh 800, he makes a loss of 20% for how much should he sell the carpet to make a 30% profit?
- 14. Njogu bought 60kg of cassava for sh 1530. He sold the cassava at sh 35 per kilogram. What was his profit?

- 12. Tawfiq bought a watch at sh 1200 and sold it a 10% profit what was his selling price?
- 15. Njeri bought 200 chicken whose average mass was 1.5kg the buying price per kg was sh 150. He sold each chicken for sh 300. What percentage profit to the nearest whole number did he make?

13. Ongeri bought 10 bags of maize at sh 1500 each. Each bag had fifty 2kg containers. He sold each container at sh 25. What was his loss?

16. How much did Kiman pay for the 19. A magazine disributor buys following items? magazines from company at a price  $3^{3}/_{4}$  kg onions @ sh 43.60 when is 20% less than the marked price. What profit will he makee a 1/2 kg salt @ sh 12 per kg magazine whose marked price is sh Two 2kg packets of cooking flour at 120? sh 49.50 per kg 2kg cooking fat for sh 210 3 matchboxes for sh 12.15 Ahmed bought 40 oranges at sh 6 17. 20. Mwema bought each. He spent sh 60 for transport. He gave 10 oranges to his children and 3 loaves of bread @ 27.50 sold the rest making a 40% profit for 4kg of meat @ sh 170 how much did he sell each orange?  $3^{1}/_{2}$  kg of cooking fat @ sh 70 What was mwema's bill? 18. A watch was bought for sh 400 and later sold for sh 800. What was half the profit?

### WEEK 3 - DAY 3

### Fractions

- 1. What is the value of  $\frac{8}{7} \times \frac{21}{32}$ ?
- 5. What is the value of  $\frac{2}{3} \div \frac{5}{9}$

- 2. Work out half of  $2\frac{3}{5} \times 5\frac{5}{6}$ .
- 6.  $\frac{12}{25} \times \frac{15}{16}$

3.  $3\frac{9}{13} \times 2\frac{7}{16} \times 2\frac{4}{15}$ 

 $\frac{3}{47}$ . Work out:  $9\frac{1}{2} \div 23\frac{3}{4}$ 

- 4. Work out:  $\frac{1}{3}$  of  $\frac{7}{18}$  of  $\frac{9}{28}$
- 8. Work out:  $\left(\frac{7}{9}\right)^2$

9. Recipricoal of  $1\frac{2}{5}$ 

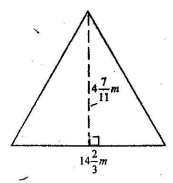
10. Convert  $11\frac{4}{5}$  into improper fraction and reciplicate.

### WEEK 3 - DAY 4

- 11. Work out  $\left(5\frac{1}{2}\right)^2 + \left(2\frac{2}{3}\right)^2$
- 13. Square of  $3\frac{1}{7}$

12. Find area

1



 $\frac{6\frac{6}{25} \div 1\frac{13}{15}}{\frac{3}{2}}$ 

14. Find the value of

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15.	Reciprocal of 5 13	19. Work out $\frac{1}{7}$ of $\left(\frac{4}{5} + \frac{1}{4}\right)$	
	, j	· .	, ,
16.	Find the square root $\sqrt{\frac{81}{16}}$		8
	V16		<i>A</i> *
		<b>20.</b> Work out $2\frac{1}{7} \times 1\frac{3}{4} \div \frac{3}{4}$	
17.	What is the value of		
2 9	$\frac{8\frac{4}{7} \div 3\frac{1}{3}}{36}$		*
			12 20
			a st
18.	Reciplocate $\frac{13}{7}$ -		E U
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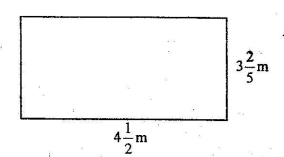
### WEEK 3 - DAY 5

1. Work out  $3\frac{1}{2} + 4\frac{1}{6} =$ 

5. What is the reciprocal of  $2\frac{1}{5}$ .

2. Multiply  $\frac{5}{6}$  by  $\frac{7}{8}$ 

6. Find the area of figure below.



3. Find square root of  $\frac{9}{16}$ 

7.  $\frac{3}{4} + \frac{1}{5}$ 

4. Subtract:  $16\frac{1}{3} - 14\frac{1}{3}$ 

8. Must is the next fraction in the sequence?

 $\frac{1}{3}, \frac{1}{9}, \frac{1}{27}$ 

10. What is  $5\frac{3}{4}$  as improper fraction?

9. Arrange from smallest to the largest/

 $\frac{2}{3}$ ,  $\frac{7}{8}$ ,  $\frac{3}{4}$ ,  $\frac{5}{6}$ 

**Working Space** 

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