CLASS 5 HOLIDAY HOMEWORK TERM 2 2020

MATHEMATICS

	WEEK 1	~- DAY 1
	DECI	XIII NAMED NAM
	Write the following as decimals.	41
	1. $\frac{4}{10}$	5. $\frac{41}{100}$
		Which is greater?
		6. $\frac{3}{5}$ or 0.07
	2. $\frac{25}{100}$	
		7. $\frac{2}{5}$ or 0.25
/ 	3. $\frac{17}{125}$	
		8. $\frac{1}{5}$ or 0.075
9	4. $\frac{14}{25}$	
# # # # # # # # # # # # # # # # # # #		

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Add and subtract the following 9. 21.7 + 0.03 + 123.124**10.** 18.405 - 9.03 WEEK 1 - DAY 2 11. Achieng's scooter uses a mixture of 13. 21.70 x 49° petrol and oil for fuel. She filledk the scooter with 2.65 litres of petrol and 0.35 litres of oil. How much fuel was put in the tank of the scooter? 14. 22.224 x 8 12. 44.16 x 71 15. Ondiyo bought 1.4m of clothing material. If he used 0.828m of it, what was the length of the material that remainded? E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

Ch	ange into metres		5010	.
	#	4.	5010cm	
1,	245cm		a 60	
	e name	Ì	N 92 N	
			3	١
	·		N.	
2.	140cm		* n n n n	
	, ,			
		5.	2565cm	
	,			
			A	
3.	340cm		No.	
			*	
	·			
	2	21	Tr.	ا ،
	WEEK 1	l - I	DAY 3	
6.	Wanjiku's land is rectangular. It is	9.	The area of a field is 84 square metre	_
.,	125m long and 42m wide. What is	14	Its length is 12 metres. What is the	ne
	its area in square metres?		width of the field?	,ic
	*		of Monay	
	2	ĺ		
				•
7.	A standard 5 maize garden is 40m by	10.	Km m cm	
•	20m. Find the area of the garden.	Unio.	12 27 39	e and
	· · · · · · · · · · · · · · · · · · ·		<u>x 9</u>	
			•	, "
				10
8.	A car park is 80m by 23m. What is	11.	Km m cm	
	the area of the car park?	111.	6 3 27	*
			x 9	
		1	*	,
	9	i .		
	* **		·	

12. 24km 12m ÷ 9	14. 3Km 500m x 3
13. 15m 20cm - 4	15. 12Km .950m <u>→</u> 7
a a	•
WEEK	1 - DAY 4
16. Find the perimeter of a rectangular field measuring 150m long and 97m 30cm wide.	18. 46km 30cm ÷ 5
Soom wide.	
· k	
~* %~	
	19. 23km 750m ÷ 5
x	
17. Njeri started a 100m race but fell	
down when she was 80m 40cm from the finishing point. How far did she	
run?	
•	20. 9km 90m 45cm x 100
:	

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WEEK2-DAY1

TIME

- 1. h min
 5 15
 -2 25
- 2. h min 4 40 -3 10
- 3. h min sec 4 48 15 +7 12 27
- 4. h min sec 3 34 40 +4 25 20
- 5. h min 7 30 x 4
- 6. h min sec 10 20 30 x 3

- 7. Work out:

 Weeks Days
 8 5
 x 3
- 8. 3 9hr 18min 06s

9. 8 40h 125min 28s

10. h min s 8 15 10 -5 30 24

WEEK 2 - DAY 2 Find the volume What is the volume of a cube of side 5. 8cm? 1. 4cm 12cm 2.5cm A rectangular box is 15cm long, 6. 12cm wide and 9cm high. What is its 2. volume? 1.5cm 0.5cm 9cm A bar soap measures 6cm by 5cm by 7. 60cm. What is the volume of the bar soap? A metal box measures 4cm by 3cm 3. by 5cm. What is the volume of the metallic box? 8. A box containing medicine measures 12cm 28cm by 25cm by 22cm. What is volume of the box? 6cm 6cm

9.	Find the number of cubes in the following stacks. 5 columns, 2 rows, 4 layers.	11.	8 columns, 3 rows, 5 layers
	* * * * * * * * * * * * * * * * * * * *		
10.	8 columns, 8 rows, 8 layers		9 2 0
	* 1		<i>*</i>
			<i>*</i>
5 V			
· · · · · · · · · · · · · · · · · · ·			
	· WEEK 1	- D	AY 4
12.	A pot is filled with 23 quarter litre glasses. How many litres does the pot hold?	15.	12 litres 270 ml x 9
ts			
31	-	16.	46 litres 40 ml ÷ 8
13.	How many millilitres are there in $3\frac{1}{2}$ litres?		
74	1		
14.	A carton contained 80 bottles of ink each containing 50ml. How many		
	litres of ink was in all the bottles?	17.	6 litres 350ml + 3 litres 650 ml
	• • • • • • • • • • • • • • • • • • •		
	a a		
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Litres

18. $\frac{3}{4}l - \frac{1}{4}l - \frac{1}{4}l$

19. $1\frac{1}{4}l + 2\frac{1}{4}l + 3\frac{1}{2}l$

20. A water tank had 374 litres 600ml in the morning. If 280 litres 780 ml remained by the evening, how much wter was used during the day?

21. Litres ml 22 340 -18 820

MONEY

- 1. Sh Cts 85 25 + 135 80 1257 95
- 2. Sh Cts 345 85 + 679 65 1493 35
- 3. Sh Cts
 605 05
 + 63 95
 _ 186 15

- 4. Sh Cts
 205 45
 + 3005 60
 9063 15
- 5. Sh Cts
 13007 30
 + 74 80
 398 25

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			The first first of the	н.	A TO 7	
		\$ NA	EEK 1	D/	AY 5	<u> </u>
6.	Sh Cts 4909 70 + 207 15 5658 25			12.	Sh 3001.05 - Sh 143	3.10
8.	Sh Cts 810 45 - 193 75 Sh Cts 470 70 - 289 65			13.	Jane bought 2kg of r 1 ¹¹ / ₂ kg of beans for sl of butter for sh 75. Ho did she get from sh note?	h 105 and $\frac{1}{2}$ kg w much balance
9.	,	Sh 8.30 + Sh 3	n 4 X	14.	Sh Ct 82 50 x 8	
110	. Sh 964.45 + . Sh 6274 - S	N	413,43	15.	Sh Ct 25 05 x 12	

16. Sh Cts 3 75 60

19. 1kg of rice was being sold for sh 40. Mrs Mwangi used sh 440 to buy some rice. How many kilograms of rice did she buy?

- 17. Sh Cts 9 98 10
- 18. 7kg of meat cost sh 840. What is the price of 1kg of meat?
- 20. Arap Tum had 125 bags of wheat. If he could sell all the bags for sh 18750, for how much did he sell each bag?

WEEK 2 - DAY 2

- 1. Write the following numbers in symbols: Fourty five thousand two hundred and eighty two.
 - 3. Write the number just before the following
 - a) 8000
- 2. Round off the following numbers to the nearest hundred: 7048
- b) 61710
- c) 25000

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	What is the place value of three in 53418?	9. What is the place value of 0 in 503692?
	a v	
5.	Round off the following number to the nearest 10: 53.	10. What is the number just before 999999?
•		
6.	Write down the following number in symbols: Three hundred thousand and two.	
	•	
7.	What is the total value of digit 4 in 621439?	
	a a a a a a a a a a a a a a a a a a a	
8.	Write down the following numbers in symbols: Forty seven thousand six hundred and seventy two.	

WEEK	2	40mm	A	V	7
A TOTAL TO	6	400	 \mathcal{H}	1	. 5

- **11.** Work out: 56184 + 8 + 13746
- 15. Work out the following: 625437 + 130082 + 18273

12. 467840 265 + 8077

- 16. Denzel has sh 42000. He bought a piece of land which cost him sh 35000. How much money waws he left with?
- 13. Shuraim can type 45 words per minute. How many words can he type in 45 minutes?
- 17. A lorry is to transport 4200 bags of fertiliser. If it made 14 trips, how many bags does it transport in each trip?

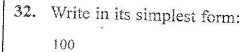
14. Seven girls went to the library to borrow books. Each girl borrowed 2 books each time. If they went to the library 3 times, how many books did they borrow altogether?

- 18. 60450 x 16
- 19. What is the next number in the pattern below?

10, 20, 30, 40,

20. List the first 10 odd numbers and find	
their sum.	
5 g	
ly.	
WEEK 2	- DAY 4
21. What do we get when we add an odd	24. An odd number multiplied by an odd
number to an even number?	number is
namour to day	
	25. Complete the table below.
	x 7 8 9 10 11 20
*	1
an and number to	
22. When we multiply an odd number to	1 1 1 1 1 1 1 1 1 1
an even number, we get?	3
+	4
	5
8	and the same and t
	26. Which of these numbers is divisible
23. Write each of the following numbers	by 4?
as a product of two odd numbers only.	63 94 62 44
a) 27	
	t a st ign t
b) 39	
2	
	27. Find the G.C.D of 54 and 90.
65	
c) 65	

28. What is the L.C.M of 4, 5 and 12?



29. Find the highest common factors of 15, 30, and 35.

33.
$$\frac{5}{12} + \frac{7}{12} =$$

200

- 30. Write 49 in Roman numbers.
- 34. Felix was told to subtract $\frac{1}{6}$ from $\frac{2}{3}$. What answser did he get?
- 31. Find the missing numbers in the following:

a)
$$\frac{1}{2} = \frac{1 \times ?}{2 \times ?} = \frac{2}{4}$$

b)
$$\frac{?}{3} = \frac{4}{6}$$

c) Work out

$$\frac{5}{6} + \frac{1}{6}$$

- 35. Gesare bought ²/₅kg of steak and ¹/₂kg of liver. If they were wrapped together, how much did the two items weigh together?
- 38. Pupils from Mung ong a primary school were asked to collect sand in buckets of $5\frac{1}{2}$ kg. If the school hs 400 pupils, what is the total mass of the sand collected?

36. Work out the following:-

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

- 39. $13\frac{4}{5} + 4\frac{1}{2}$
- 37. The distance from Tinashe's home to school is $5\frac{3}{4}$ km. She walks on foot for $2\frac{1}{2}$ km then boards a motorcycle for the rest of the journey. What distance does she cover on the motorcycle?
- Work out the following and give your answer in simple form:

40.
$$9\frac{1}{5} + 2\frac{1}{2}$$

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

43.
$$21\frac{3}{7} + \frac{3}{4}$$

42.
$$3\frac{5}{6} + 2\frac{4}{9}$$

44.
$$2\frac{1}{6} + 6\frac{5}{9} - 3\frac{2}{3}$$

45.
$$6\frac{2}{12} - 2\frac{5}{10}$$

47. What is $7\frac{1}{2}$ take away $3\frac{2}{5}$?

46. Add $\frac{1}{6}$ to the difference $3\frac{2}{3}$ and $1\frac{1}{2}$. **48.** $24 \times 2\frac{5}{12}$

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	_7	25
49.	1-9-	9

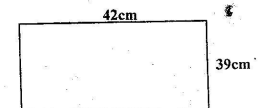
50. What is seven and a third times three?

WEEK 3 - DAY 3

- 1. Write thirty two thousands and twenty in figures 6.
- 6. Round off 30803 to the nearest tens
- 2. What is the place value of 4 in 604729?
- 7. What is the total value of 3 in 723492?

3. Add 54394 + 9672 + 847

3. What is the area of the figure below?



4. 800602 - 77584 =

- 9. Work out $394 \times 27 =$
- 5. What is 4984 to the nearest hundred?

- 10. There are 952 pupils in Narumoro primary school. Each pupils paid sh. 65 for a party. How much money was collected?
- 15. Change 12/100 into a fraction in its simplest form

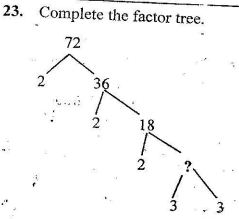
- 11. One side of a square is 200m. Find the perimeter of the square.
- 16. Which of these fractions is the largest $\frac{4}{5}$ or $\frac{5}{6}$?
- 12. Which is the next number in the series 2,4,6,8,10,
- 17. Paul had a cake which he divided to Denins and Tracy. Dennis got \(^1/_4\) of the cake and Tracy got \(^3/_8\) of the cake. What fraction did they eat altogether?
- 13. Among the following numbers, which one is divisible by 6? (70032, 9996, 6744, 3764)

18. Add

14. Change 2 ³/₄ into an improper fraction.

	m	cm
	9	47
+	2	59
	- 42	

19. The perimeter of a square is 72m. What is the measure of one side?



20. Find the GCD of 36, 54 and 63

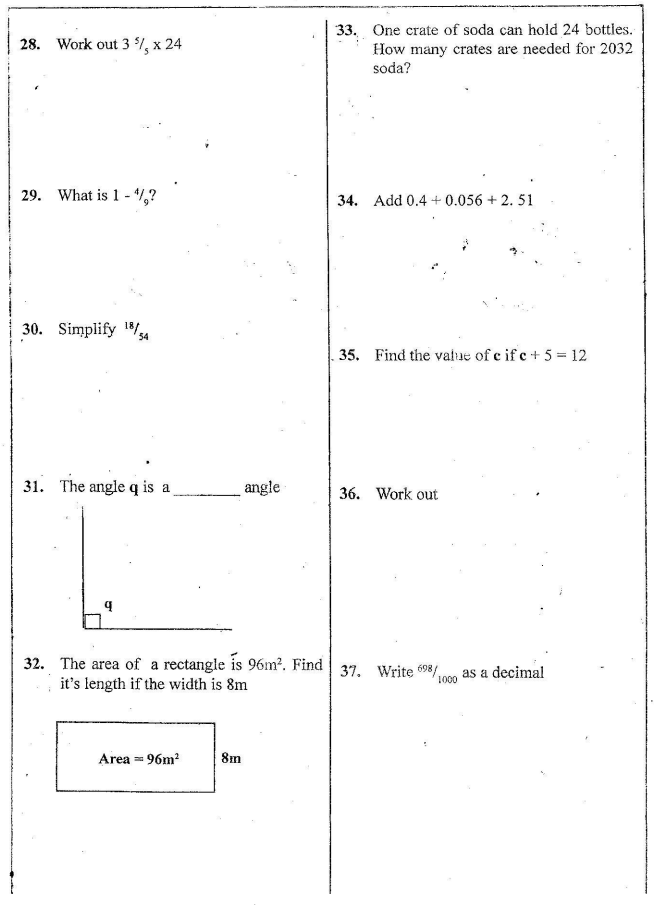
- 24. Work out 230 ÷ 5 =
- 21. Moses can read 3920 words an 1 hour, how many words can he read in a minute?
- 25. Find the LCM of 24, 36 and 48

- 22. Find the sum of prime numbers between 50 and 70?
- 26. Work out

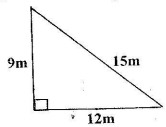
 m cm

 9 24

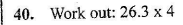
 2 72
- 27. What is the value of $4\frac{4}{9} 5^{5}/\frac{3}{6}$



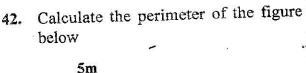
38. Find the area of the figure below

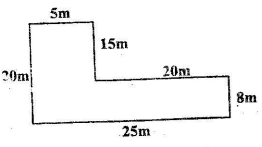


39. Nyamboke had sh46.75 and Kimathi had sh. 208.60. How much money did they have altogether



41. Write 6.08 a fraction



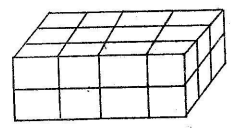


43. Christine is 125cm tall. How talk is she in m?

44. Change 42m 12cm into cm

45. Round off 4216 to the nearest 100

46. How many cubes are in the stack below?



47. Divide 3680 by 15

48. Work out 25k + 6w + 3k + 14w

49. What is ¹/₃ multiplied by 18

50. What is $10^2/_3$ as an improper fraction?