

## **TOM NEWBY SCHOOL EXAMINATION**



Subject	Mathema	tics	Examiner	Mrs R van Schalkwyk
Date	9 June 20	014	Total marks	55
Session	1		Duration	1½ Hours
Grade	4		Moderator	Mrs M Fourie
Special inst Equipment	ructions/		ibers clearly a r calculations vork.	

This Exam has been compiled using notes and information contained in the Tom Newby School book. The marking memorandum has been compiled accordingly. While alternative responses will be given due acknowledgement, the official memorandum will be considered a priority document to ensure uniformity of marking. Up to 10% of the total mark allocation may be deducted for spelling and grammatical errors, except in the case of Language papers, where deductions are made according to a memorandum.

NAME:	RADE 4:
SECTION A. Whole Name	
SECTION A - Whole Numbers	
Question 1	
Jse the number 5 876 to answer all the questions belo	ow.
a. What would the next even number be?	
o. What is the place value of the 5?	
c. Round the number off to the nearest 100	
d. Double the number 5 876.	<del></del>
e. Read and write the number in words.	
Expand the number using groups.	
( x )+( x )+( x )	
g. Decrease the number by 1 004.	
n. Which place value in 5 876 equals 350 when multiplied by 5?	
<u> </u>	(8)

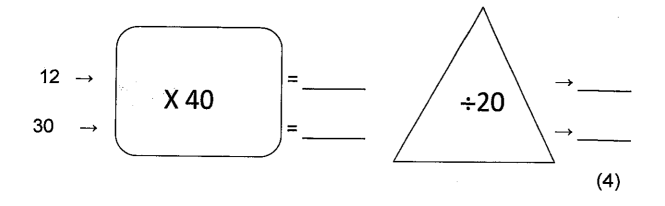
Give a calculation (number sentence) and answer for each sentence below:

- a) Add 153 to the second multiple of 11.
- b) Divide the sum of 125 and 75 by 25.

(4)

#### **Question 3**

Complete the flow diagram below:



Calculate the answers: Show	ALL YO	UR STEPS	to the M	ETHOD	you use.
4 325 + 1 905 + 3 641 = a		-			
	· <u>·</u>	<del></del>			
		_			
		_			(2)
9 050 – 4 149 = b					` ,
		_			
				·	
					(2)
258 x 9 = c	78 ÷	- 5 = d			
100	• •			<u></u>	
			····	<del></del>	
(2	)			<del></del>	(2)
			T	OTAL	/24

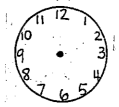
### **SECTION B - TIME**

#### **Question 1**

Draw the digtal and analogue time for:

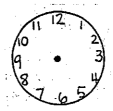
a. 9 o'clock (a.m.)

		1
1	•	



b. quarter past four (p.m.)

1		
1	•	
L		



c. ten to ten (a.m.)

	•	
<u> </u>		



d. Half past twelve (p.m.)

1 -	
i	
1	•
1	•



 $(8 \div 2 = 4)$ 

### **Question 2**

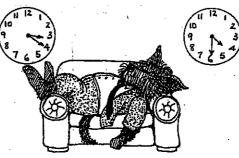
Say how long each animal took to do something:

a.



The clown juggle?

D.



The dog sleep?

(2) TOTAL / 6

#### SECTION C - GRAPHS/DATA HANDLING

#### **Question 1**

Use the information to complete:

a. A Tally Table

and b. A Pictograph

In class 5S the children enjoy the following fruit: 5 children enjoy apples, 7 children enjoy bananas, 4 enjoy pineapple and 8 enjoy strawberries.

a) Taily Table

Fruits	Tally
Apples	
Bananas	
Pineapples	
Strawberries	

b) Pictograph

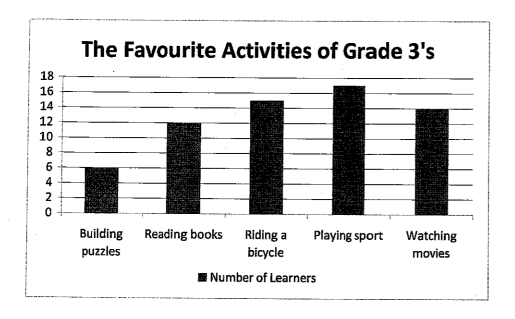
KEY 1 picture = 2 fruits

 $(4 \div 2 = 2)$ 

**CLASS 5'S Favourite Fruits** 

·		 	
	-		
	- 1		
	İ		
<del></del>		 	

Study the graph below and then answer the questions which follow.



a. Which activity is enjoyed the most?

b. Which activity is least enjoyed?

- c. How many more children enjoy watching movies than reading a Book?
- d. If each child rides 10km on their bicycles, how far do they travel altogether?
- e. The good readers all buy a new book for R12,50.

  What will all the books cost?

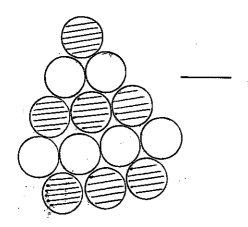
(4)

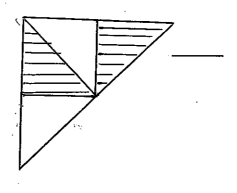
TOTAL /10

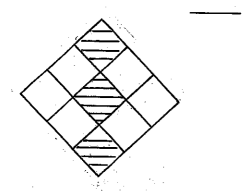
## **SECTION D - FRACTIONS**

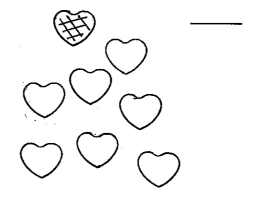
## **Question 1**

Write the fraction coloured in



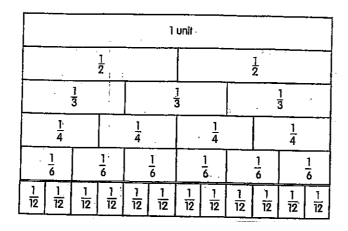






(2)

Compare the fractions using the FRACTION WALL. Then do the activities which follow.



a) Fill in >, < or =.

$$\frac{1}{2}$$
  $\frac{1}{3}$ 

$$\frac{2}{3}$$
  $\left(\right)$   $\frac{4}{6}$ 

$$\frac{1}{4}$$
  $\left(\right)$   $\frac{1}{12}$ 

$$\frac{3}{6}$$
  $\frac{2}{3}$ 

$$\frac{7}{12}$$

$$\frac{3}{4} \qquad \qquad \frac{9}{12} \qquad (3)$$

b) Arrange the fractions given from smallest to biggest.

$$\frac{1}{4}$$
,  $\frac{1}{2}$ ,  $\frac{2}{12}$ ,  $\frac{2}{3}$ ,  $\frac{2}{6}$  (1)

c) Write down the equivalent fractions for a HALF.

$$\frac{1}{2} = \underline{\qquad} = \underline{\qquad} = \underline{\qquad} (1)$$

TOTAL /7

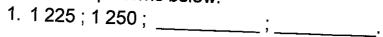
# SECTION E - PROBLEM SOLVING

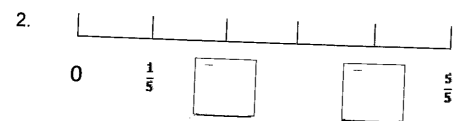
Remember to show your **open number sentence** and do your **calculation** for each story.

				,		(2)
						<u> </u>
		- 100-11				
	<u>, , , , , , , , , , , , , , , , , , , </u>	<del></del> .			<u> </u>	
<u> </u>						·
⁄irs Mbali riend.If th	used a qua nere are 100	arter of he O beads ir	er beads to her box,	make a how man	necklace y beads (	did she u
/irs Mbali riend.If th	used a qua	arter of he	er beads to her box,	make a how man	necklace y beads (	for her did she u (2)
Mrs Mbali riend.If th	used a qua	arter of he	er beads to her box,	make a how man	necklace y beads o	did she u
Virs Mbali riend.If th	used a qua	arter of he	er beads to her box,	make a	necklace y beads (	did she u
Mrs Mbali riend.If th	used a qua	arter of he	er beads to her box,	make a	necklace y beads (	did she u
Virs Mbali riend.If th	used a qua	arter of he	er beads to her box,	make a	necklace y beads o	did she u

# SECTION E - NUMBER PATTERNS

Complete the patterns below:





Balance the equation.

TOTAL /4

Have you checked your work? Then do the following for fun!

# Fun in the playground!

Can you spot the 10 differences between these two pictures?



