

TOM NEWBY SCHOOL EXAMINATION



Subject	Maths	Examiner	Mrs S. Naidoo
Date	11 June 2018	Total marks	75
Session	1	Duration	$1\frac{3}{4}$ hour
Grade	5	Moderator	Mrs M. Fourie

This assessment has been compiled using notes and information contained in the Tom Newby School resource material. 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.

Name:	Surname:	Class:

Come aboard the movie set and join Ferdinand and his friends!

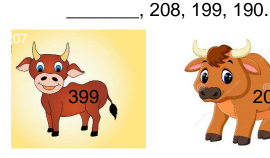


75

QUESTION 1: MENTAL

Help Ferdinand to choose the correct answer from the given choices. Write only the alphabet/ letter of your choice in the table at the end of the section.

Which bull represents the missing number in the sequence.









В

D

Valiente weighs 1 332 kg. Round off his weight to the nearest 100. 1.2

(1)

- A) 1 300 kg
- B) 1 330 kg
- C) 1 000 kg
- D) 13 000 kg

					Pg.2
1.3	If Bone's weight	is half of Valiente	e's, what does Bone	es weigh?	(1)
	A) 2 664 kg	B) 266	C) 1 660 kg	D) 666 kg	
1.4	Senor Mureno re	ounded up the dis	tance of 842 to the	nearest 5.	(1)
	His answer is:				
	A) 842	B) 845	C) 847	D) 840	
1.5	2 .25 kg is the s	same as:			(1)
	A) 2000 g + 250	0 g B) 225 kg	C) 2kg + 25 g	D) 2 000 kg + 250 g	9
1.6			l reached Casa Del	Toro at 15:30.	
	How long did he				(1)
	A) 6 $\frac{1}{2}$ hours	B) $5\frac{1}{2}$ hours	C) 5 $\frac{1}{4}$ hours	D) $3\frac{1}{4}$ hours	
1.7	This set lists all	the factors of 18:			(1)
	A) 1,2,3,6,9,18	B) 1,2,3,18	C) 1,3,9,18	D) 1,2,3,8,18	
1.8	A jug in the Chir	na Shop has the s	ame capacity as a	kitchen kettle. What is	the
	amount of liquid	it can take?			(1)
	A) 1.7 Kł	B) 1.7 ℓ	C) 107 ℓ	D) 1.7 mℓ	
4.0	5 000 mg/l	_	0		(4)
1.9	5 000 ml =		_ { _ C	D) 50 000 l	(1)
	A) 50 ℓ	B) 5 ℓ	C) 5 000 ℓ	D) 50 000 ℓ	
1 10	Angus smashed	the following obje	ect during practice t	rime	
	, ingue emaemea	tale leadining early	oot dariing practice t		
	This shape is ca	ılled a :			(1)
	A) Cylinder	B) Cone	C) Pyramid	D) Sphere	. ,
	, •	•	, •		

Instruction: Choose the correct answer and write down only the alphabet/letter of your choice for each number in the table below.

1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	1.10

[10]

QUESTION 2: NUMBER CONCEPTS

Senor Mureno had to pay the China Shop owner for the damages that Ferdinand caused.



Study the amounts on the cheques and answer the questions.

MADRID BANK 20/05/2018 Pay Mrs. Jackie Chen Eleven thousand seven hundred and fifty-two rands only_ M.Delavega

в	MADR	ID BANK		20/05/2018		
	Pay	Mrs. Jackie Chen				
				<u> </u>	R 2 848	
					М.Delavega	

Pg. 4. Write in the amount in digits for cheque A. (complete on the cheque) 2.1 Write in the amount in words for cheque B. (complete on the cheque) 2.2 What is the total amount that Senor Mureno has to pay? 2.3 2.4 Round off the amount for Cheque A to the nearest 100. 2.5 Round off the amount for Cheque B to the nearest 5 [5] **QUESTION 3: OPERATIONS** Nina received the following activity for homework. See if you are able to do it as well. 3.1 96 704 3.2 984 3.3 615 <u>x 7</u> - 21 323 _x 34 _____(1) _____ (1) (3)6 683 3.4 3.5 12 248 (3)3.6 Complete : 112 + $(7 \times 3) \div 7$

(4)

= _____ (1)

(1)

(1)

(1)

(1)

(1)

QUESTION 4: CAPACITY AND FRACTIONS

Nina and her Dad uses $\frac{1}{2}$ litre of milk for their porridge each day and $\frac{1}{4}$ litre for coffee.







4.1 How much milk do they use for their porridge altogether?

Write the answer in **millilitres**. $m\ell$ (1)

4.2 How much milk do they use for coffee?

Write the answer in **millilitres**. $m\ell$ (1)

- 4.3 How much milk is that altogether? _____ m{ } (1)
- 4.4 Convert the total amount (answer from 4.3) to litres. (1)
- 4.5 How much milk will be left over from a 2 \ell bottle after the family has used the milk for porridge and coffee? ____ \ell ____ m\ell (1)

Angus and Valiente decided to enter the bull fighting competition but has to complete the following fraction answers. Help them using your speed and accuracy to get their entry forms. **Simplify** where necessary.



- 4.8 Write down an equivalent fraction for each of the following:

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

Ρ	a	_	6
•	м	•	J

(2)

(2)

4.9 Convert the following improper fractions to mixed numbers.

$$\frac{15}{8}$$
 = _____

$$\frac{37}{4}$$
 = _____

4.10 Convert the following mixed numbers to improper fractions.

$$3\frac{2}{4} =$$

$$5\frac{9}{12} =$$

[15]

QUESTION 5: TIME AND LENGTH

5.1 Ferdinand and his friends visited Pamplona in Spain to take part in a race.

The distance they completed in the race was **875 metres**. The times are shown in the table below.

Study the table and answer the questions that follow.

BULL	TIME
Ferdinand	3 mins
Angus	4 mins
Guapo	300 seconds
Valiente	195 seconds



- 5.1.1 Who completed the race first? _____ (1)
- 5.1.2 Who completed the race last? ______ (1)
- 5.1.3 Complete: 3 mins = _____ secs (1)

$$300 secs = \underline{\qquad} mins \tag{1}$$

- 5.1.4 Convert 875 metres to the nearest km: _____km. (1)
- 5.2 Bunny also took part in the Spanish Easter Hop race. Study the distances he hopped and answer the questions.



200cm 250 cm 300cm 4 m

finish

				Pg.7
5.2.1	Convert:	200 cm =	m	(1)
		300 cm =	m	(1)
		4 m =	cm	(1)
5.2.2	Calculate th	e total distance tha	at Bunny covered during this race from	
	start to finis	h. Show all working	out.	(2)
				[10]
QUES	STION 6: S	YMMETRY		
Study	the image of	Ferdinand's name a	and answer the questions.	
-				



6.1 State two letters in his name that are symmetrical? ____ and ___ (2)

6.2 Identify whether the items from the China shop are symmetrical or not.

Circle the correct answer below each one.



YES / NO



YES / NO



YES / NO



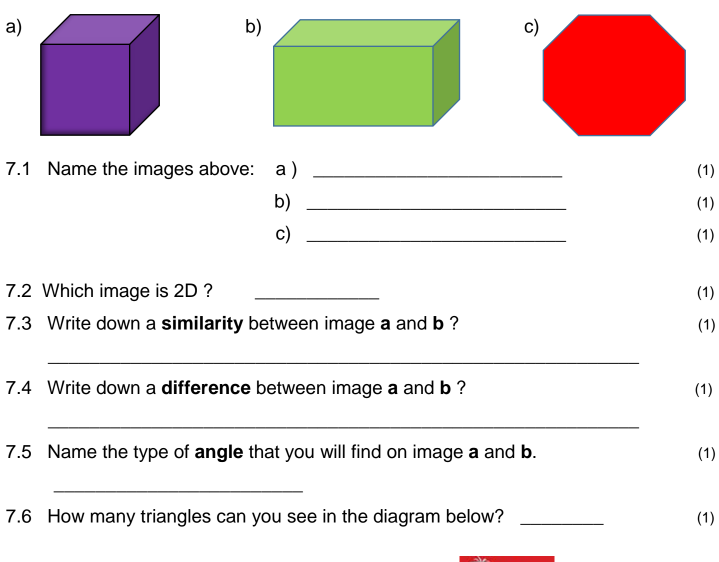
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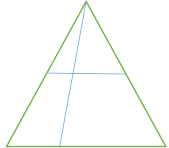
QUESTION 7: SHAPES

Nina and Ferdinand were playing in the field and forgot about her homework! Help her to complete the following activity before she gets into trouble.



Study the shapes below and answer the questions.







QUESTION 8: DATA HANDLING

Pg.9

Nina counted the number of items that Ferdinand broke in the China Shop.

She drew up the following tally chart to make it easier to count.

Use the tally chart and draw up a bar graph to represent this information.

A BULL IN THE CHINA SHOP!

ITEM	TALLY	TOTAL
Tea cups		15
Jugs		12
Plates		23
Vases	JH IIII	9



A BULL IN THE CHINA SHOP!

NUMBER OF ITEMS BROKEN

TYPES OF ITEMS

(6)

- 8.1 How many items did Ferdinand break altogether? _____ (1)
- 8.2 How many more plates than jugs did he break? _____ (1)
- 8.3 What is the mode of the graph? _____ (1)

[9]

TOTAL: 75 MARKS