

TOM NEWBY SCHOOL EXAMINATION



	[1
Subject	Maths		Examiner	Mrs S Naidoo	
Date	12 June 20)17	Total marks	75	
Session	1		Duration	1 ½ hours	
Grade	5		Moderator	Mrs M Fourie	
Special instr	uctions/				
Equipment	has been compile	ed using notes and inform	nation contained in th	e Tom Newby School	resource material. The
marking memoran	dum has been c	ompiled accordingly. Wh	ile alternative respor	nses will be given due a	
official memorand	um will be consi	dered a priority document	t to ensure uniformity	of marking.	
Name:		Surnam	e:		Class:
QUESTION	11.				
	<u> </u>				
Choose the	e correct ar	nswer form the g	jiven choices.		
1 1 The su	m of thirty	and fourteen is.			
	-				
a) Eightee	n		b) Forty-f	our	
c) Four hu	ndred and	twenty	d) Sixty-fo	our	
		-			
1.2 The sn	nallest nun	nber that can be	made with th	e digits 9, 5, 4	, 7, 8 is…
a) 45 789			b) 54 987		
c) 45 897			d) 54 789		
-,			.,		
1.3 The va	lue of the	7 in the number	687 324 is…		
a) 7 TTH			b) 70 000	1	
c) 700			d) 7 TH		

1.4 83 285 rounded off to the nearest 1000 is:

a)	84 000	b)	80 200
c)	80 000	d)	83 000

1.5 2 000m <i>l</i> =	l	
a) 20 ł		b) 200 ł
c) 2 <i>l</i>		d) 2000 ł

1.6 A polygon with nine sides is called a :

a) nonagon	b)	pentagon
c) decagon	d)	heptagon
1.7 A right angle measures:		
a) 180°	b)	270°
c) 90°	d)	360°
1.8 4 ³ / ₄ ℓ = 4 000 mℓ +		
a) 250 mł	b)	4 340 mł
c) 750 mł	d)	4 500 mł

[8 x ½ = 4]

QUESTION 2:

Match column A with an answer from column B.

Write down only the letter in the table below.

	COLUMN A	COLOUMN B
2.1	Ascending order	a. 11 996
2.2	Quotient	b. Answer of a multiplication sum
2.3	Polygon	c. 5000
2.4	Quarter past eight	 Arranging from lowest to highest
2.5	$\frac{3}{4}$ of an hour	e. Two quarters
2.6	÷ 4 = 9	f. 500 mł
2.7	$\frac{1}{2}$	g. Closed figure with straight sides
2.8	1996 = 10 000 =	h. 15 minutes
2.9	25× 200	i. Answer of a division sum
2.10	$\frac{4}{8} = $	j. 08:15
		k. 45 minutes
		I. 36

2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	2.10
L		I	L	L	L	L	L	I	[10]

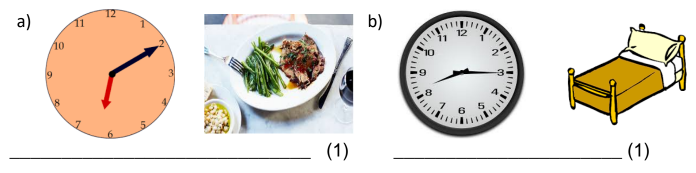
QUESTION 3:

State whether the following are true or false. 3.1 The factors of 28 are: 1, 2, 4, 8, 28 $125 \times 5 = 725$ 3.2 18 097 - 582 = 17 515 3.3 3.4 $56 \times 2 = 112$ 3.5 There are 2 quarters in a half 3.6 One of four parts is called a fifth [6] **QUESTIONS 4:** Operations Calculate and show all working out. (1) 4.1 98 405 + 6 736 = 4.2 56 903 - 27 896 = (1) 4.3 (1) 4.4 29 532 (2)<u>× 6</u> <u>× 12</u> 79 4.5 4.6 421 <u>× 32</u> ×<u>64</u> (1 ½) $(1 \frac{1}{2})$ $4\sqrt{864}$ $32\sqrt{64}$ 4.7 4.8 (2) (2) [12]

QUESTION 5: Time

5.1 Complete:	$2\frac{3}{4}$ hours	=	minutes	(1)
	4 days	=	hours	(1)

5.2 Study the time on the clocks below and re-write as digital time.



- 5.3 Write the following digital times in words:
- a) 18:15 _____ b) 21:45 _____

5.4 The digital times are 15 minutes slower than the actual time. Re-write the correct time.

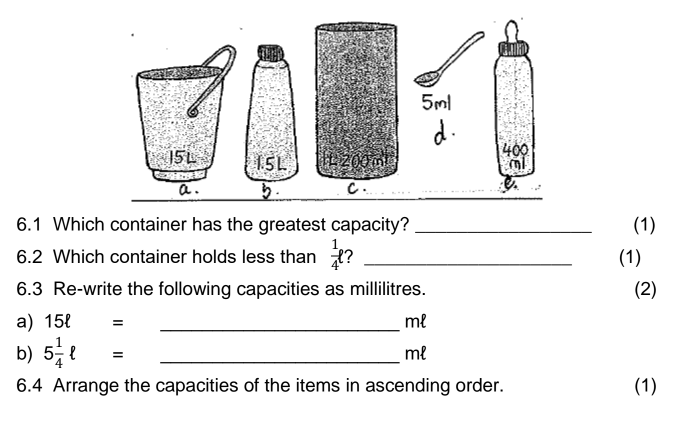
a)



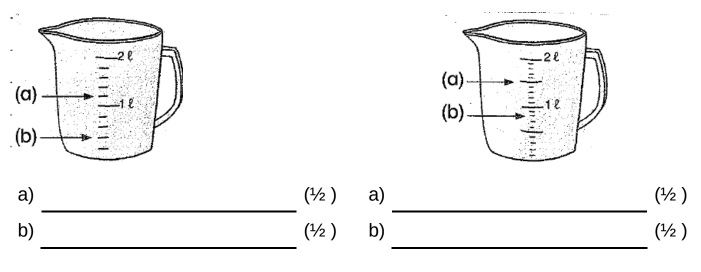
[8]

QUESTION 6: Capacity

Study the capacities on the containers below and answer the questions.



6.5 Write the capacity of each jug in millilitres.

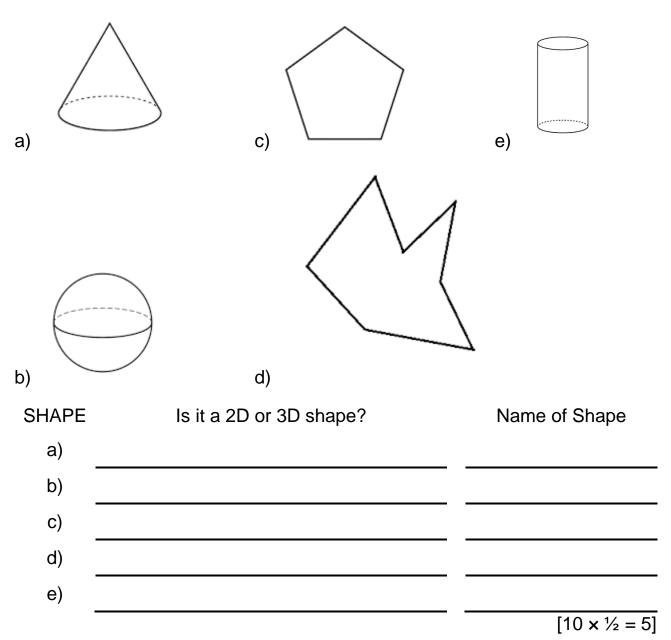


6.6 Round off the capacities in the table below

<u>ℓ and mℓ</u>		Round off to 10me	<u>Round off to 100m</u> શ		
5ł	546mł	mł	2 5 500mł		
12{	063mł	12 060mł	_		
281ł	400ml	mł	281 400mł		
			[10]		

QUESTION 7: 2D and 3D SHAPES

Study the shapes below and complete the table.



(3)

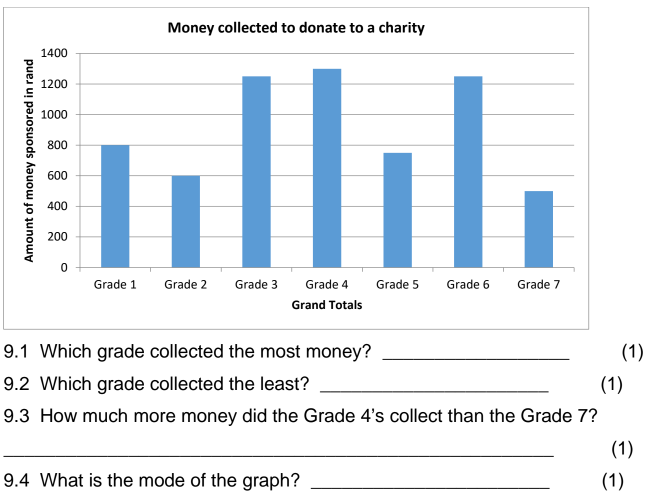
(5)

QUESTION 8: Common Fractions

a			Ь.			
a) Which	bottle	e is ha	If full?			(1)
b) Which	bottle	is a c	quarte	r full?		_ (1)
c) Which	bottle	is $\frac{3}{4}$	l?			(1)
d) Which	bottle	e of co	ol drin	k will	fill a 750mł jug?	_ (1)
8.2 <u>Com</u> r	olete:					
	$\frac{1}{2}$	=	4			(1)
	$\frac{4}{4}$	=				(1)
8.3	<u>9</u> 18	+	$\frac{6}{18}$	=		(1)
	<u>17</u> 25	-	<u>9</u> 25	=		(1)
8.4 Find an equivalent fraction for: $\frac{3}{9}$						
						(1)
8.5 Find	³ / ₄ of 2	4	=			(1)
						[10]

QUESTION 9:

Tom Newby School raises money for a different charity each term. The following graph represents the money raised during a sponsored walk. Study the graph and answer the questions. The amounts are rounded to the nearest R50.

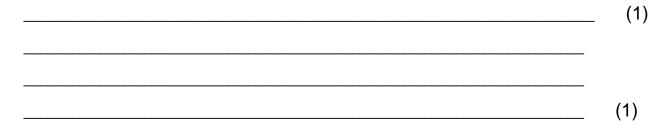


9.5 What is the total amount of money collected by the foundation phase learners? (Show working out) (2)

QUESTION 10: Problem Solving

Complete an open number sentence and full calculation.

10.1 A large crowd is expected at a rock concert. There are 53 782 tickets for sale. If 21 250 tickets have already been sold, how many tickets are left?



10.2 Mr Jackson saves R680 for six months. How much will he save for 18 months?

