

Primary 3 Mathematics Topical Worksheet

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Name:				()
Class:	Pr	3			/50
Teach	er	_	- P		

Topics	Teacher's Signature	Remarks
Length (1)		
Length (2)		
Mass (1)		
Mass (2)		
Mass (3)		
Volume (1)		
Volume (2)		
Fraction (1)		

Term 3 Topical Worksheet Length (1)

SIOs:

- · To measure length in metres and centimetres
- · To convert measurements of length in metres to centimetres, and vice-versa
- To convert measurements of length in metres and centimetres to centimetres, and vice-versa
- To solve up to 2-step word problems involving length
- 1. Convert the following lengths.

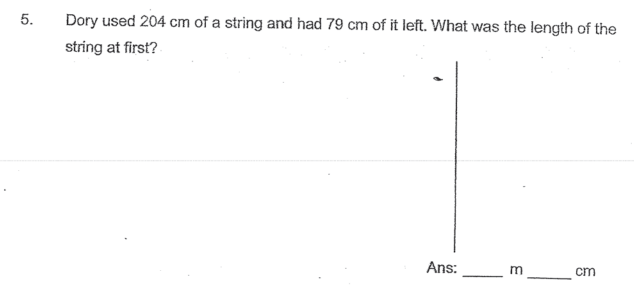
b)
$$18 \,\mathrm{m} \, 7 \,\mathrm{cm} = \mathrm{cm}$$

c)
$$780 \text{ cm} = ___ \text{m} __ \text{cm}$$

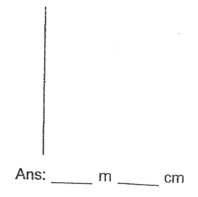
2.
$$11 \text{ m } 9 \text{ cm} - \underline{\qquad} \text{ m} \underline{\qquad} \text{ cm} = 150 \text{ cm}$$

3.
$$755 \,\mathrm{m} = 700 \,\mathrm{m} + \underline{\qquad} \,\mathrm{m} + 500 \,\mathrm{cm}$$

4.
$$10 \text{ m} - 4 \text{ m} 5 \text{ cm} = \underline{\qquad} \text{ cm}$$



6. In a long jump event, Muthu jumped 19 cm less than Harry. Harry jumped 5 cm less than Peter. Peter jumped 3 m 5 cm. How far did Muthu jump?



SIOs: To measure length in kilometre								
To measure length in kilometres and metres To convert measurement of length in kilometres to meters, and vice-versa								
To convert measurements of length in kilometres and metres to metres, and								
To solve up to 2-step word problems involving length								
Convert the following.								
a) 8 km 16 m =	m							
b) $7 \text{ km } 5 \text{ m} = $	m							
c) 10 606 m =	km m							
d) 20 007 m =	km m							
*								
2. 5 km 28 m km	$_{m} = 2 \text{ km } 10 \text{ m}$							
l lm n 1 C) lens 50 m 44 lens 07 m							
KIII III + 3	3 km 50 m = 11 km 27 m							
 Kyle jogs 3 km for the first w week. He intends to increas 	veek, 6 km for the second week and 9 km for the third e the distance every week.							
a) How far will he jog in Weeb) In which week will he jog	ek 4? a distance of 21 km? (Hint: Find a pattern)							
Week Dis	tance							
	Ans: a)							
	b)							

Term 3 Topical Worksheet Length (2) Date: ____

5.	distance betwe	e, Jonathan placed 10 distance markers along between the first and second distance marke between the first and the last distance marker? www.a.diagram)			the running route. The r is 150m. What is the		
	, el			8)			
		¥ 14		¥ (1)			
	e e			,			
ŧ.;			×i				
					Ans:		

Date:	

Term 3 Topical Worksheet Mass (1)

SIOs:

- · To measure mass in kilograms and grams
- To convert measurements of mass in kilograms and grams to grams, and vice-versa
- To solve up to 2-step word problems involving mass

Convert the following measurements.

1. How many grams are there in 4 kg?

_____ g

2. How many grams are there in 2 kg 45g?

_____9

3. How many grams are there in 3 kg 756g?

____g

Convert the following measurements.

4b) 356g = ____ kg ____ g

4d) 4028g = ____ kg ____ g

5. The mass of Minnie and Jessica is 28 kg. Jessica weighs 6 kg lighter than Minnie. What is the Minnie's mass? (Give your answer in kg)

Ans:

6.	Box A is thrice as heavy as Box B. If the total mass of the the mass of Box B?	boxes is 1092g, what is
	₩	*
4		
*	*	
		1
	×	
	€	1
	. Ai	ns:
7.	David is heavier than Jeremy. The difference in their mass mass is 87 kg, what is the mass of David?	ses is 13 kg. If their total
		Î
	e de e	
	e a	
	*	
	An	S:

	Date						
	Date.	K	((3) 10 10 10 10 10 10 10 1				
Term 3 Topical Worksheet Mass (2)							
SIOs	<u> </u>						
• To	o measure mass in kilograms and grams						
	o convert measurements of mass in kilograms and grams to gr ce-versa	rams, and					
• To	o solve up to 2-step word problems involving mass						
Choo	on A: Multiple-Choice Questions use the correct answer and write its number (1, 2, 3 or 4) in the Sam weighs 40 kg. His father weighs twice as heavy as him. V mass?						
	(1) 42 kg (2) 80 kg (3) 82 kg (4) 120 kg	() .				
2.	5035 g + 3500 g + = 10 000 g						
	(1) 1 kg 5 g						

Section B: Short-Answer Questions
Solve the following questions and write its answer in the spaces provided.

1 kg 465 g

(3) 4 kg 35 g (4) 6 kg 500 g

(2)

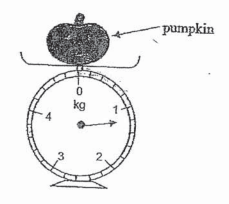
3. If the mass of 3 similar pens is 360 g and the mass of 2 similar pencils is 340 g, what is the total mass of a pen and a pencil?

410 Amorto 17		
Ans:		a
7115.		ч
	The second secon	_

4. A small motorcycle can carry 2 persons, each weighing 47 kg. If John, who weighs 59 kg, sits on it, how much more mass can the motorcycle carry?

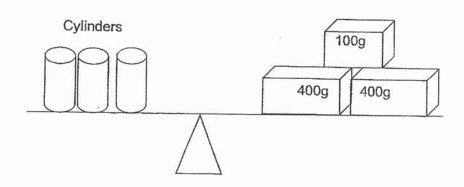
Ans:	kç
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5. If a durian is 850 g heavier than the pumpkin, what is the weight of the durian?



Ans: _____ g

6. Look at the diagram below. What is the mass of 1 cylinder?



Ans: _____ g

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	n 3 T s (3)	opical Worksheet				. 3		•
SIO	:							
٥	То	solve up to 2-step w	ord problems	involving	mass.			
		following problems.	Show all you	r workings	clearly a	nd wr	ite the a	inswers in the
1.	1 kg mud	of bananas costs \$5 ch must Tammy pay i	i. For every 4 f she bought	kg of ban 8 kg of ba	anas, a d nanas?	iscour	nt of \$3	is given. How
						4.	Ans: _	
2.	The	what is the mass of What is the total material (Give all your answer	f the durian? ass of the two	fruits?	lighter th	an a d	urian.	
						А	ns: a) _	E
							b) _	

3.	A	A box of stones has a mass of 2 200 g. When the box is empty, its mass is 250 g.				
	a) b)	What is the mass of the stone What is the difference betwee mpty box?		es and the mass of the		
		(Give all your answers in kg	and g.)			
		w j				
				*		
				,		
			1	Ans: a)		
				b)		
				2000		
4.	Jane Wha	weighs 34 kg. Sam is thrice at t is Tessa's mass?	as heavy as Jane. Tessa	is 27 kg lighter than Sam.		
	99110	10 10300 3 111053 ;				
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				Ans:		
				STATE STATE OF THE		

Date:	

Term 3 Topical Worksheet Volume (1)

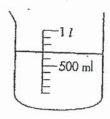
SiOs:

- · To measure volume in litres and millilitres
- To convert measurements of volume in litres and millilitres to millilitres, and viceversa
- To associate the term 'capacity' of a container with the amount of liquid it can hold
- To estimate and compare capacities of containers
- To solve up to 2-step word problems involving volume

Section A: Multiple-Choice Questions

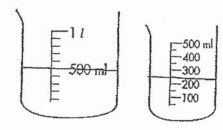
Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets provided.

The volume of water shown in the container below is



- 1) 500 ml
- 2) 520 ml
- 3) 700 ml
- 4) 900 ml

2. The total volume of water shown in the two containers below is _____



- 1) 800 ml
- 2) 750 ml
- 3) 700 ml
- 4) 650 ml

(

3. 1	005 ml	is the same as			
	10.50	1 5 ml 1 50 ml 10 5 ml 10 50 ml	()	
4. 1	1 1 118	ml is equal to			
		11 118 ml 11 180 ml 110 118 ml 111 180 ml	()	
5. A	can co Vhat is t	ontains 750 ml of water. A pot contains 3 times as much wat the capacity of the pot?	er as the	can.	
		735 ml 1500 ml 2250 ml 2500 ml	(.)	
		Short-Answer Questions Ilowing questions and write its answer on the line provided.			
6.	6. Mark drank 480 ml of hot coffee. Ronald drank 125 ml more than Mark. How much coffee did they drink altogether?				
				_ ml	
7.	250 ml tea left first?	of tea was poured out from a teapot into a cup. There was in the teapot as she had poured out. How much tea was the	5 times a ere in the	as much e teapot at	

	Date:
Term 3 Topical Worksheet Volume (2)	
SIO:	
 To solve up to 2-step word problems involving vol 	ume
Solve the following problems. Show all your workings cle space provided.	early and write the answers in the
 The total capacity of 5 containers and a pail is 92 £. find the capacity of one container. 	If the pail can hold 7 ℓ of water,
<u>8</u> u	
	Ans:
 The total capacity of a jug and a cup is 1 200 ml. If the more than that of the cup, find the capacity of the cup. 	he capacity of the jug is 700 ml
	I
*	
	1
	Ans:

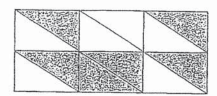
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3.	Jenny has a container filled with 5 000 ml of water. She cooking and added syrup to the remaining water to mak 4 707 ml of syrup mixture, how much syrup did she add	ke a syrup mixture. If she had	
		Ans:	
4.	A tin holds 4ℓ of cooking oil. She pours 580 ml of oil away and the rest of it is poured into three bottles of equal capacity. How much oil does each bottle contain? (Give your answer in ℓ and ml)		

Ans:

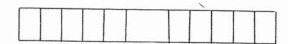
Term 3 Topical Worksheet Fractions (1)

 What fraction of the whole figure is shaded in grey? Express your answer in the simplest form.



Ans: _____

2. Shade $\frac{3}{4}$ of the figure to show the fraction:



3. What is the missing numerator in the box?

$$\frac{3}{9} = \frac{\square}{12}$$

Ans: _____

Arrange the fractions in ascending (smallest to biggest) order.

i)
$$\frac{7}{9}, \frac{7}{11}, \frac{7}{8}, \frac{7}{12}$$

Ans: ____

ii)
$$\frac{2}{9}, \frac{7}{9}, \frac{5}{9}, \frac{1}{9}$$

Ans: _____

b) Arrange the fractions in descending (biggest to smallest) order.

i)
$$\frac{3}{8}$$
, $\frac{1}{4}$, $\frac{1}{2}$

Ans: _____

ii)
$$\frac{3}{4}$$
, $\frac{1}{3}$, $\frac{5}{6}$

Ans:

5. Add the following fractions and express your answers in the simplest form.

THE RESERVE AND A MARKET OF

a)
$$\frac{3}{8} + \frac{1}{2} =$$

b)
$$\frac{2}{3} + \frac{1}{6} =$$

c)
$$\frac{1}{9} + \frac{2}{3} =$$

d)
$$\frac{1}{2} + \frac{1}{3} =$$

6. Subtract these fractions and express your answers in the simplest form.

a)
$$\frac{3}{4} - \frac{1}{2} =$$

b)
$$\frac{3}{10} - \frac{1}{5} =$$

c)
$$\frac{9}{10} - \frac{1}{2} =$$

d)
$$\frac{8}{9} - \frac{2}{3} =$$

ANSWER KEY

YEAR

: 2019

LEVEL

: PRIMARY 3

SCHOOL : ANGLO CHINESE SCHOOL

SUBJECT : MATHEMATICS

BOOKLET A

Term 3 Topical Worksheet Lengt

Q1/a)406cm

b 1807cm

c)7m 80cm

d)41m 40cm

(2) 9m 59cm

Q3 50m

Q4 595

Q5 2m 83cm

Q6 2m 81cm

Term 3 _____l worksheet Length (2)

Q1a)8016

b)7005m

c)10km 606m

d)29km 7m

Q2 3k 18km

Q3 7km 977cm

Q4a)12km

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b)7
Q5 1350m
Term 3 Topical Worksheet Mass (1)
Q1 4000g
Q2 2045g
Q3 3756g
b)0kg 356
c)8kg Øg
d)4kg 28g
Q5 17kg
Q6 273g
Q 50kg
Term 3 Topical Worksheet Mass (2)
Q3 290kg
Q4 35kg
Q5 205
Q6 300g
Term 3 Topical Worksheet Mass (3)
Q1 $34
Q2a)2kg 530g
b)4kg 380g
Q3a)1kg 950g
b)1kg 700g
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Q4 75kg

Term 3 Topical Worksheet Volume (1)

- Q1 3
- Q2 2
- Q3 1
- Q4 1
- Q5 3 \
- Q6 1085ml
- Q7 18/500ml

Term 3 Topical Worksheet Volume (2)

- Q# 178
- Q2 250ml
- QB 2400ml
- Q4\18 140ml

Term 3 Topical Worksheet Fraction (1)



Q3 4

Q3_



Q4ai)
$$\frac{7}{12}\frac{7}{11}\frac{7}{9}\frac{7}{8}$$

$$ii)\frac{1}{9}\frac{2}{9}\frac{5}{9}\frac{7}{9}$$

bi)
$$\frac{1}{2}\frac{3}{8}\frac{1}{4}$$

$$ii)\frac{5}{6}\frac{3}{4}\frac{1}{3}$$

Q5a)
$$\frac{7}{8}$$

- b) $\frac{5}{6}$ c) $\frac{7}{9}$ d) $\frac{5}{6}$
- $Q6a)\frac{1}{4}$
- b) 10. c)²/₅ d)²/₉