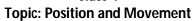
The City School

Southern Region

Reinforcement Worksheet Mathematics Class 4





Nam	ie:			Section:	Date:	
Time):					
Q.1	Encircle th	e correct op	tion.			
	i. A chicke	en weighs 1k	g 300g and	duck weighs 1kg	800g.What is the w	eight of
	chicken &	duck				
	A. 2kg	100g				
	B. 2kg	800g				
	C. 3kg	100g				
	D. 3kg	800g				
	ii. 783m is		shorter th	nan 909m.		
	A. 26m	1				
	B. 126ı	m				
	C. 36m	1				
	D. 1692	2m				
	iii. 1.9kg ir	n grams =				
	Α	190g				
	В	1900g				
	С	19g				
	D	0.19g				

A 2340ml B 2750ml C 2250ml D 2500ml V. What would be added to 800m to get 1 km? A 400m B 200m C 300m D 500m Q.2 Fill in the blanks. i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm		iv. $2\frac{3}{4}$ litre in millilitres =								
V. What would be added to 800m to get 1 km? A 400m B 200m C 300m D 500m Q.2 Fill in the blanks. i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris			Α	2340ml						
v. What would be added to 800m to get 1 km? A 400m B 200m C 300m D 500m Q.2 Fill in the blanks. i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris			В	2750ml						
v. What would be added to 800m to get 1 km? A 400m B 200m C 300m D 500m Q.2 Fill in the blanks. i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris			С	2250ml						
A 400m B 200m C 300m D 500m Q.2 Fill in the blanks. i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris			D	2500ml						
B 200m C 300m D 500m Q.2 Fill in the blanks. i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris		v. W	hat wou	ıld be added	d to 800m t	to get 1 kr	n?			
C 300m D 500m Q.2 Fill in the blanks. i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris			Α	400m						
D 500m Q.2 Fill in the blanks. i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris			В	200m						
 Q.2 Fill in the blanks. 20 in tally marks is written as The vertical axis is called The coordinate grid is divided into four sections each section is called 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm mm km kg ml Distance between London and Paris 			С	300m						
 i. 20 in tally marks is written as ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris 			D	500m						
 ii. The vertical axis is called iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris 	Q.2	Fill in	the bla	nks.						
 iii. The coordinate grid is divided into four sections each section is called iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g l ml 1. Distance between London and Paris 		i.	20 in t	ally marks is	s written as	S	_ ·			
iv. 11.5 cm = mm Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g I ml 1. Distance between London and Paris		ii.	The ve	rtical axis is	called	·				
 Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g I ml 1. Distance between London and Paris 		iii.	The co	ordinate gri	id is divide	d into fou	rsections	each sectio	on is called	t
 Q.3 Which of these units would be best to use for the measurement of the following? mm cm m km kg g I ml 1. Distance between London and Paris 				·						
mm cm m km kg g I ml 1. Distance between London and Paris		İ۷.	11.5 cı	m =	r	mm				
1. Distance between London and Paris	Q.3	Whic	h of the	se units wo	uld be best	t to use fo	r the meas	surement o	of the follo	owing?
			mm	cm	m	km	kg	g	I	ml
	1.	Dista	nce bet	ween Londo	n and Pari	S				
3. Length of finger nail										
4. Petrol										

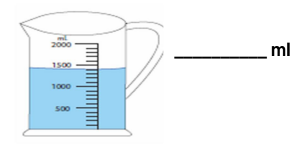
Q.4 Look at the picture below. Then fill in the blanks with certain, impossible, likely or unlikely or equally likely.



•	D! - I .!		
	Picking a grav	<i>i</i> marnia	
I.	Picking a gray	v iliai bic	

- ii. Picking a white marble _____
- iii. Picking a marble that is not white? _____
- iv. Picking a red marble? _____

Q.5 (a) Read the scale and write the volume shown in the picture

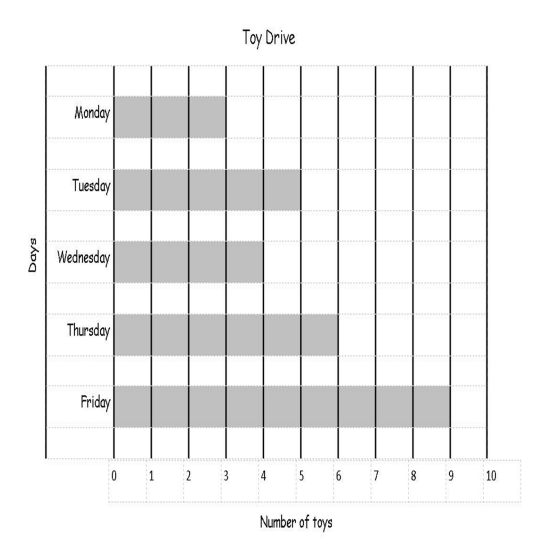


(b) What would be the new reading if you add 200 ml water? Write your answer in litre.

Q.6 Ali found a 2 kg 400 g vase and a 3 kg 200 g statue. What is the total weight of vase and statue in grams?

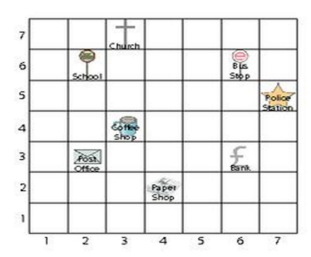
Q.7 Maya's class had a toy drive. They kept track of how many toys donated each day.

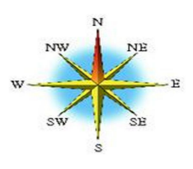
Use the bar graph to answer the questions.



- 1. How many toys did Maya's class collect on Tuesday? ______
- 2. How many toys did Maya's class collect on Thursday? ______
- 3. On which day(s) did May's class collect least amount of toys? ______
- 4. How many day(s) did Maya's class collect more than five toys? ______
- 5. How many fewer toys were collected on Monday than Friday? _____

Q.8 Look at the grid and answer the questions given below.





Write the coordinates of:

- i. School
- ii. Bank
- iii. Police station _____
- iv. Start at (7, 1) go north 4 squares where are you? _____.
- v. Start at (1, 2) go NE through 5 squares where are you? _____.