

E-book Code: REAU0038



For Ages 10+

Measure Up

Using measurement concepts to solve open-ended tasks.

Written by Donelle Francesconi. Illustrated by Terry Allen.
© Ready-Ed Publications - 2002

Published by Ready-Ed Publications P.O. Box 276 Greenwood WA 6024 Email: info@readyed.com.au Website: www.readyed.com.au

COPYRIGHT NOTICE

Permission is granted for the purchaser to photocopy sufficient copies for non-commercial educational purposes. However this permission is not transferable and applies only to the purchasing individual or institution.

ISBN 1 87526 461 X

Contents

Teachers' Notes	4
Basic Measurement: Exercises	6
What Unit Is That?	7
More About Prefixes	8
Converting Between Units: Using Conversion Charts	9
Using the Conversion Method by Following the Little Bumps!	10
Measurement: Word Problems	11
Peter's School Run: Measurement Mini Task	12
How Did They Measure That? Measurement Open-ended Task	13
Perimeter: Exercises	14
Perimeter of Circles - The Circumference: Investigation	15
Circumference: Exercises	16
Perimeter: More Exercises	17
Perimeter and Circumference: Word Problems	18
The Farmer's Fence: Perimeter Mini Task	19
My Maze: Perimeter Open-ended Task	20
Area: Exercises	21
Area: More Exercises	22
Tricky Areas: Exercises	23
Area: Word Problems	24
How Big Is That? Area Mini Task	25
The Paint Problem: Area Mini Task	26
The Dirt In Carpet Cleaners: Area Open-ended Task	27
Care For a Cup of Tea? Area Open-ended Task	28
Surface Area: Introduction	29
Surface Area: Exercises	30
Surface Area: Word Problems	31
Sticky Problem: Surface Area Mini task	32
4 Boxes 4 You: Surface Area Open-ended Task	33
Capacity (Volume): Exercises	34
Capacity: Word Problems	35
Capacity: Tricky Word Problems	36
The Price of Pencils: Capacity Mini Task	37
The Case of The Music Man: Capacity Open-ended Task	38
Chocolate Anyone? Capacity Open-ended Task	39
Miscellaneous Exercises	40
Miscellaneous Word Problems	41
Answers	42

Teachers' Notes

This book is directed towards developing process skills using a sound content base and so is directly in tune with outcomes-based courses. The aim of this book is to provide teachers with a plan for presenting outcomes-based, open-ended tasks to mathematics students of Years 5 - 7. The conceptual outcome chosen for this book is Measurement.

Each measurement concept (basic units, conversions, perimeter, area, surface area and capacity) is presented as a series of four types of questions:

- 1. Knowledge and understanding of mathematical concepts can be achieved by rigourbased exercises.
- 2. Adaptation of such concepts to more difficult situations, seemingly non-mathematical, can be learnt through tackling word problems.
- 3. Mini tasks are long word problems that often require multiple steps. They usually have a definite answer though it may be achieved through a variety of methods.
- 4. The open-ended tasks in this book can be achieved on a variety of levels and cover a range of student outcomes. The final answer is generally not important. The purpose of such questions is to test not only mathematical skill, but also for students to achieve the outcomes related to problem solving, logic, lateral thinking, working in groups, creativity, testing options amongst others.

More on open-ended tasks:

- This book is generic and so outcomes for specific curricula have not been specified. Teachers can attach their own outcomes to each open-ended task.
- The tasks can be presented as classroom/homework activities or assessments. It is recommended that initial tasks be non-assessed until students become more confident with them. If done as an assessment, an appropriate rubric should accompany the task sheet.
- Tasks are designed to be carried out in groups or individually. If the task is to be assessed as a group activity, it should be accompanied by a rubric that clearly states the role of each member of the group.
- The very nature of open-ended tasks implies they have no one correct answer. Some of the tasks presented may have a 'best' answer, but if students can give logical and valid details as to how they arrived at their solution, the aim has been achieved.
- The tasks have been chosen such that nearly all students should achieve, at some level. Teachers can expect to see a wide range of problem solving abilities revealed in their classroom.

NB: The initial 'measurement open-ended task' is more traditional (a research assignment) although it is multi-levelled.

As each measurement topic will be presented using the above progression, students will become familiar with the procedure. Thus, the teacher should be able to incorporate more student-directed lessons.

Page 4 Ready-Ed Publications

Some of the specific outcomes that will be addressed in the book include:

- appreciating the role of mathematics in society;
- working mathematically using particular skills and processes;
- content-based outcomes (measurement).

Some extra pointers:

- All answers involving the use of pi (π) were calculated using 3.14.
- There are miscellaneous exercises and word problems at the end of the book.
- Answers have been included for all the exercises and word problems. Some of the mini tasks have answers. There are not specific answers to the open-ended tasks.
- It is important that students set out their work in a clear manner. This not only helps them to follow a method logically, it makes it easier for teachers to follow students' thought patterns. To this end, it may be necessary for some of the word problems to be done on lined paper. Most of the mini tasks and open-ended tasks should also be done on lined paper.

Teachers should encourage discussion before beginning preliminary open-ended tasks so students are given some direction and inspiration. If progression during the task is stilted, gentle guidance, brainstorming and group-work are useful tools to help re-ignite interest and confidence. Post-completion feedback is also vital to ensure continued improvement and success.

Teachers and students sometimes find that the idea of tackling an open-ended task is somewhat daunting. Hopefully, this book, with its definite structure, will guide them to an achievable end.

Name:

Basic Measurement

Exercises

	Try	these exercises without any help.
1.	a)	Name some units that we use to measure length.
	b)	Name some units that we use to measure mass.
	c)	Name some units that we use to measure volume.
	d)	How many centimetres in 2.3 metres?
	e)	Which is smaller, 2 litres or 200 millilitres? (circle correct answer)
	f)	How many kilolitres in 534 litres?
	g)	Which is bigger, 45 millimetres or 45 centimetres? (circle correct answer)

How did you go?

- If you answered some or all of questions a) to c) correctly then you know something about what **type of units** we can use make various measurements.
- If you answered some or all of questions d) to h) correctly then you know something about the **size of units**.

h) How many milligrams in one gram?

N	ame:		
	4111		

What Unit Is That?

		•	neasurement, we length or distanc		etric system
1.	Link these m	easurements witl	n their basic units	Rules	***
		length		gram	Genimeires
	20	volume		metre	
	5 mL	mass		litre	
		ne basic units are large or too smo	e not the best to u all.	use because the	e numbers
		you wouldn't me mass of an ant	easure the distand in kilograms!	ce from Perth to	Sydney in
	Instead, you'	d use <i>prefixes</i> to	the basic units.		
2.	What units w	ould you use to j	measure the follo	wing objects?	
	Choose from	:		,	
	millime		illigrams, centime etres, kilolitres, kil		res,
Ler	ngth of a pend	cil			_
Am	ount of cordi	al in a glass			_
Ma	ss of a flea				_
Dis	tance from h	ome to school			_
Ler	ngth of your c	lassroom			_
Am	ount of water	r in a pool			_
Ma	ss of an exerc	cise book			_
He	ight of an ant	<u>.</u>			_
Ma	ss of a dog				_
Am	ount of milk	in a full carton			_

Name:		
1 1011161		

Measurement

Word Problems

A chemist needs to weigh 0.085 kg of a chemical but has a scale that only measures in grams. What would the reading on the scale say?
Sally measured 400 m using a trundle wheel. How far is this in kilometres?
How many litres of milk would you have if you combined five, 600 mL containers?
What would be the total mass of six 120 g chocolate bars? Give your answer in kilograms.
Tarlie ran five times around a 400 m track. How many kilometres did she run
Jamie had five items in her pencil case. Her two biros weighed 80 g each, her calculator weighed 150 g, the eraser was 50 g and her ruler was 15 g. What was the total mass of the objects in her pencil case in grams and kilograms?
To dilute cordial, Stacie's dad added 50 mL of cordial to 450 mL of water. How many litres of diluted cordial did he make?

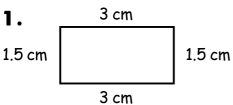
Perimeter

Exercises

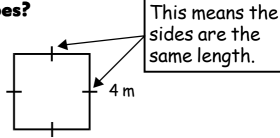
☐ The perimeter of an object is the length or distance around it. For most objects, you can just add up the lengths of the sides to find the perimeter.

What is the perimeter of these shapes?

1.



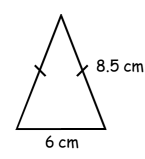
2.

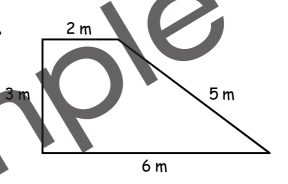


Answer: ____

Answer:

3.

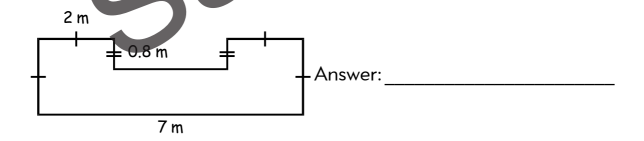




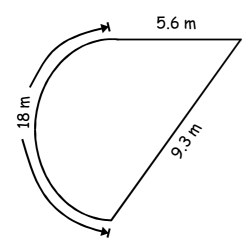
Answer:

Answer:

5.



6.



Answer:

Circumference

Exercises

If you know the diameter of a circle you can find out the circumference by multiplying the diameter by pi (π) .

This formula is:

circumference = $\pi \times D$

Sometimes, the radius of a circle is given instead of the diameter. The radius is the line from the edge of the circle to the middle. So, the radius multiplied by two will give the diameter.

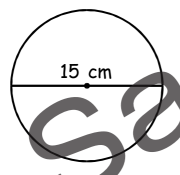
If the radius is given, we can use the formula:

circumference = $2 \times \pi \times r$

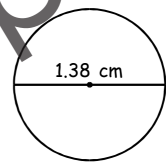
Some calculators have π written on them. Does yours? If not, use the approximation of 3.14.

Find the circumference of these circles, semi-circles or quarter circles.

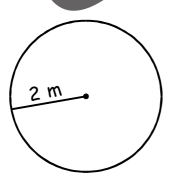
1.



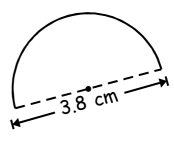
2



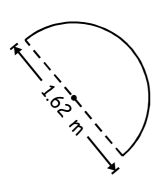
3.



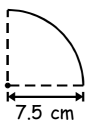
4.



5.



6.



Perimeter and Circumference

Word Problems

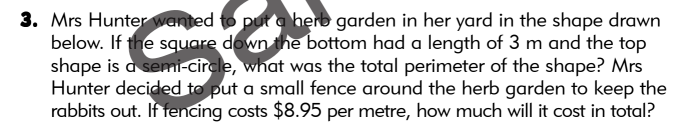
- Some of these are tricky! Take your time to think about them and draw a diagram if it will help.
- **1.** Sally's circular above-ground swimming pool is in the shape of a circle with a diameter of 3 m. What is its circumference?



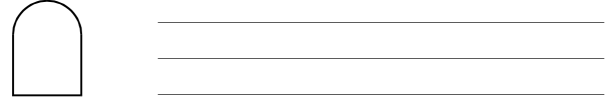


Irene has a rectangular pool. If its length is 8 m and its width is 7 m, what is its perimeter?





wide, what is its outer perimeter? Hint: Use the diagram.



4. John decided to do some exercise. First he ran 5 laps of the school playing field. The field was actually a circle with a diameter of 110 m. Then he ran three times around the school that was in the shape shown below. What was the total distance that John ran?

