

Instructions to use Preparatory Course for RIPMWC

STEP 1: Visit <u>http://www.heymath.com</u> and click on "SIGN IN" at the top right corner.



STEP 2: Input the login credentials (User ID and Password. Password is case-sensitive).

		\times
User ID*		
User ID is required		_
Password* (case-sensitive)		
Password is required		
FORGOT PASSWORD?	SIGN IN	

STEP 3: Upon successful login, you will land on the HeyMath! Dashboard.

← → C [Secure https://dashboard.hey	math.com/dashboard/index.	action	· · · · · · · · · · · · · · · · · · ·	7	☆
	HeyMath!			DASHBOARD RIPMWC PREP	REPORTS 🐣 🔫 SIGN	N OUT
					Prep tr	est 10
	HeyMath! PRIME			Lasti	updated on: 19/01/2017 12:32:57	
	3 Logins	00h 00mins				
	Last login: 13 Jan 2017 20:22					



STEP 4: Click on **"RIPMWC PREP"** to access the preparatory course resources which includes preparatory lessons, worksheets and fully solved previous year question papers.

DASHBOARD	RIPMWC PREP	REPORTS		SIGN OUT
				Prep test 10
	Click here	st updated on: 19/	01/2017 1	2:32:57

STEP 5: Click on **"You have access!"** to access the preparatory course resources which includes preparatory lessons, worksheets and fully solved previous year question papers.

HeyMath!		DASHBOARD	RIPMWC PREP	REPORTS
Preparatory of	Course for Math Contest Raffles Institution and HeyMath! have developed a set of preparatory lessons and worksl students prepare for the Raffles Institution Primary Mathematics World Contest (RIPMWC – Self-paced learning – Improve problem solving skills – Focus on mathematical reasoning – Useful approaches to tackle problems – Includes fully worked out solutions for question papers of RIPMWC for years 2010, 2011, 2012, 2013, 2014, 2015 & 2016. Age group: 9-14 (Recommended for P3 to P6 pupils)	heets to help C). s 2008, 2009,	You have acces Click here	is!

STEP 6: Please read the Instructions under Preparatory Course before attempting the worksheets. Click on the icon to access lessons or worksheets.

Section 1: Geometrie	cal problems	Your overall score on this section so far is $0/13$.
	1.1 Examples - Geometrical Problems [Does not include practice questions]	
choice 1 choice 2 choice 3 choice 3 choice 3	1.2 Worksheet - Multiple-Choice Questions Try out the worksheet to test your skills. [8 marks]	You have not yet attempted this module
? ?? ? ??	1.3 Worksheet - Open-Ended Questions Try out the worksheet to test your skills. [5 marks]	You have not yet attempted this module
Click here		



STEP 7: Please see the image below on how to access the question papers. Click on the icon to access the question paper.

Scroll further down to access and answer questions from various years' contest papers (2008-2016).



Important:

- You will need to have an updated version of Flash Player to view the resources.
- Please ensure that you do not use a 'pop-up blocker' as this will prevent the lessons from opening correctly in your browser
- Please write to prime@heymath.com for any assistance.

We hope that you will see the Preparatory Course as a valuable online learning resource!