

Home Learning - Maths

Year Group: 5

Date: Monday 8th June 2020

Subject: Maths

Prior Learning: Measurement Year 4:

- measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres
- find the area of rectilinear shapes by counting squares

New Learning: Measurement Year 5:

- measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
- ullet calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes

Activity:

For all Maths lessons, please go to the following link: https://whiterosemaths.com/homelearning/year-5/

Lesson	Lesson Objective	<u>Teaching</u>	Activity
1	L.O. I can identify	Click on	Worksheet on Purple Mash in
	area of rectangles	Summer Term –	2Dos, labelled as 'Week 6,
		Week 4, Lesson I and	Lesson I'.
		watch the video	
2	<u>L.O.</u> I can	Click on Summer	Worksheet on Purple Mash in
	calculate the	Term – Week 3,	2Dos, labelled as 'Week 6,
	perimeter of	Lesson 4 and watch	Lesson 2'.
	rectilinear shapes	the video	
		Learning for Life	



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<u>3</u>	L.O. I can identify	Click on Summer	Worksheet on Purple Mash in
	decimals as	Term - Week 7,	2Dos, labelled as 'Week 6,
	fractions	Lesson I and watch	Lesson 3'.
		the video	