

CHAPTER 7: WORKING IN 2D

FOUNDATION

Chapter		Title	MyMaths Links
	7.1	Measuring lengths and angles	1086, 1103, 1117, 1146
Chapter 7	7.2	Area of a 2D shape	1108, 1128, 1129
Working in 2D	7.3	Transformations 1	1099, 1113, 1115, 1127
3 ==	7.4	Transformations 2	1125

HIGHER

CHAPTER	Title	MyMaths Clips
	7.1 Measuring lengths and angles	1086, 1103, 1117
Chapter 7	7.2 Area of a 2D shape	1108, 1128, 1129
Working in 2D	7.3 Transformations 1	1099, 1113, 1115, 1127
	7.4 Transformations 2	1125

MEASURING LENGTHS AND ANGLES: Higher and Foundation

Topic	Video Link	Questions Link	Answers Link
Measuring Angles			
Bearings			

MyMaths progression tasks

https://app.mymaths.co.uk/292-homework/measuring-lengths https://app.mymaths.co.uk/254-homework/measuring-angles https://app.mymaths.co.uk/255-homework/bearings

PERIMETER: Higher and Foundation

Topic	Video Link	Questions Link	Answers Link
Perimeter			

MyMaths progression tasks

https://app.mymaths.co.uk/265-homework/perimeter

AREA: Higher and Foundation

Topic	Video Link	Questions Link	Answers Link
Rectangle			
L Shapes			
Triangle			
Parallelogram			
Trapezium			

MyMaths progression tasks

https://app.mymaths.co.uk/266-homework/area-of-rectangles https://app.mymaths.co.uk/268-homework/area-of-a-triangle https://app.mymaths.co.uk/267-homework/area-of-a-parallelogram https://app.mymaths.co.uk/271-homework/area-of-a-trapezium

TRANSFORMATIONS: Higher and Foundation

Topic	Video Link	Questions Link	Answers Link
Reflections			
Describing Reflections			
Rotations			
Translations			
Describing Translations			
Enlargements			
Enlargements Centre			
Describing Enlargements			
Find Centre of Enlargements			
Fractional Scale Factor			
Negative Scale Factor			

MyMaths progression tasks

https://app.mymaths.co.uk/316-homework/reflecting-shapes
https://app.mymaths.co.uk/315-homework/rotating-shapes
https://app.mymaths.co.uk/317-homework/translating-shapes
https://app.mymaths.co.uk/314-homework/enlarging-shapes
https://app.mymaths.co.uk/318-homework/all-transformations