

# **Home Learning Due 26.04.18**

Name:			

#### Drawing area

																		=:-	 				
	Read the descriptions of each shape carefully and draw the shape that it is describing.							he															
1.	Dr	aw.	a qua	adril:	ater:	al wi	th 4	righ	t-an	ماود	and	side	s of										
Δ.			lengt		atero	ai vvi	(11 4	ı ığı ı	t an	Bics	anu	Siuc	3 01										
2.	. Draw a polygon with 3 sides and 1 right-angle.																						
۷.	Di	aw	a poi	ygui	ı wı	.11 3 :	siues	s arre	<i>1</i> 1 1 1	giit-	angi	С.											
3.			per		onal	sha	pe tł	nat h	as 4	stra	ight	side	s an	d 1									
	cu	rvec	l side	€.																			
4.	Dr	aw a	a reg	ular	hexa	agor	nal p	olyg	on.														
_	Draw a quadrilateral with just 1 pair of parallel lines.																						
5.	Dr	aw a	a qua	adrila	atera	al Wi	th Ju	ıst 1	pair	of p	arai	iei ii	nes.										



# **Home Learning Due 26.04.18**

Name:			

## **Drawing area**

																			_	_	_		
Read the descriptions of each shape carefully before drawing each shape.																							
		,																					
1.	Dr	aw a	hex	ago	nal r	olve	on v	with	3 na	airs c	of pa	ralle	ıl line	es.									
	. Draw a hexagonal polygon with 3 pairs of parallel lines.																						
2.	. Draw an irregular quadrilateral with 4 right-angles.																						
3.	<ol><li>Draw an octagonal shape with 4 straight sides and 4 curved sides.</li></ol>																						
	cu	IVCU	Jiu																				
	-																						
4.	I. Draw a pentagonal polygon with 1 pair of parallel lines.																						
5.	<ul><li>Draw an irregular, hexagonal shape with 2 right-angles.</li></ul>																						
٠.																							



# **Home Learning Due 26.04.18**

Name:			
manne.			

### **Drawing area**

Read the descriptions of each shape carefully before	e
drawing each shape.	

- 1. Draw an irregular, hexagonal shape with 1 pair of parallel lines and 2 right-angles.
- 2. Draw a regular octagonal shape.
- 3. Draw a polygon that has 8 straight sides, 2 curved sides and 3 right-angles.
- 4. Draw a triangular shape with 2 lines that are perpendicular.
- 5. Draw an irregular polygon that has 2 pairs of parallel lines, 4 right-angles and just 2 lines of symmetry.