

	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	
D figures based on the presence or absence of parallel or perpendicular lines, or the presence or absence of angles of size. Recognize right triangles, as a category, and identify right triangles																	
	Identify parallel and perpendicular segments in 2-D figures			Classify shapes by their angles				Classify quadrilaterals				Classify triangles					
			Qtr Check				2-25				Qtr Check				2-26		Qtr Check
lison	3		3								3						3
nan	2		2								2						2
er	2		3								2						3
ks	2		3								2						3
aglia	3		2								2						3
ckwell	2		1								2						2
	3		3								3						3
Chamness			1								3						2
them	3		3								1						3
mmings	2		1								3						3
s	2		1								3						3
polittle	2		3								3						2
	1		1								3						3
ersch	3		3								3						3
l	3		3								3						3
arris	1		1								3						2
rris	2		2								3						3
we	1		1								3						3
n			3								3						3
erts	2		1								3						3
NBT A.1 -	4.NBT.B.4 -	4.OA.A.2 -	4.NBT.B.5 -	4.NBT.B.4 -	4.G.A.2 -	4.NE.A.1 -	4.NE.B.3-5.4 -	4.NE.C.4 -	4.MD.A.2 -								