NAME:	DATE:

GRAMMAR WORKSHEET MORE TRANSITION SIGNALS



• Complete the sentences with the correct transition signals. Capitalize when necessary.

Signal More Information	Signal a Contrast	Signal a Similar Idea	Signal an Obvious Truth	Signal Clarification
additionally	(and) yet	correspondingly	certainly	in other words
also	by / in comparison	equally	of course	namely
as well (as)	even though	in a similar way	naturally	simply put
besides	however	in like manner	no doubt	specifically
further	in contrast	in the same way	obviously	that is
furthermore	nevertheless	just as importantly	to be sure	that is to say
in addition	nonetheless	likewise	undoubtedly	to clarify
moreover	on the other hand	similarly	without a doubt	to put it another way

					растолистия		
1. The bullet ant is a small creature. Nonetheless, its bite is extremely painful. (obviously / in a similar way / nonetheless)							
		e in the Arctic at is / without a doubt)		_, penguins also liv	e in cold regions.		
people.		needs to expand its contrast / even though)	market;	, it no	eeds to hire more		
		or the exam, et / undoubtedly)		I got a low grade.			
get enou	gh sle	se is necessary for ep and eat a health clarify / nevertheless)			, you should try to		
		orn in Germany; ngly / namely / however		, he became a U.S	S. citizen in 1940.		
		're tired rtantly / in other words /		time for us to go to	bed.		
		expensive. r hand / obviously / bes		ve always wanted t	o visit Fiji.		
		equals 9.46 trillion k / in comparison / simply		, i	t's a long distance.		
	_	ent is due on Monda o put it another way / in		, you'll los	e marks if it's late.		

GRAMMAR WORKSHEET

ALL Things Grammar

Grammar Focus More Transition Signals

Level Intermediate

ANSWER KEY

My Notes



- 1. Nonetheless
- 2. Similarly
- 3. as well
- 4. and yet
- 5. likewise
- 6. however
- 7. In other words
- 8. On the other hand
- 9. Simply put
- 10. Of course

Grades as percentages

10 / 10 = 100%

9 / 10 = 90

8 / 10 = 80

7 / 10 = 70

6/10 = 60

5/10 = 50

4 / 10 = 40

3 / 10 = 30

2/10 = 20

 $\frac{1}{1}$ / 10 = 10

0/10 = 0%