

# GDL Framework Answer Template

Learner holding period of 12 months

The answer sheet for learner holding period of 12 months is to compile the answers from the data input template.

## Licensing data

#### Step 1

d.	Average number of months on a learner license for someone			
	obtaining a learner license at age 16	TOTAL 1		
b.	Average number of months on a learner license for som	eone		
	obtaining a learner license at age 17	TOTAL 2		
St	ep 2			
a.	Number of 16 and 17 year olds with a learner license	TOTAL 3		
b.	Number of 16 and 17 year olds with a			
	provisional (intermediate) license	TOTAL 4		
Crash rates				
St	ер 1			
	ep 1 Learner drivers aged 16 to 17			
	Learner drivers aged 16 to 17			
	Learner drivers aged 16 to 17 Most recent data year	TOTAL 5		
	Learner drivers aged 16 to 17 Most recent data year Crash rate for learner drivers for the most recent year	TOTAL 5		
	Learner drivers aged 16 to 17 Most recent data year Crash rate for learner drivers for the most recent year (aged 16 to 17)	TOTAL 5		
	Learner drivers aged 16 to 17 Most recent data year Crash rate for learner drivers for the most recent year (aged 16 to 17) 5 years ago	TOTAL 5 TOTAL 6		



### b. Provisional drivers aged 16 to 17

	Most recent data year		
	Crash rate for provisional drivers for the most recent year (aged 16 to 17)	TOTAL 7	
	5 years ago		
	Crash rate for provisional drivers 5 years ago (aged 16 to 17)	TOTAL 8	
<b>c.</b>	Adult drivers aged 25-44		
	Most recent data year		
	Crash rate for licensed drivers for the most recent year (aged 25 to 44)	TOTAL 9	
	5 years ago		
	Crash rate for licensed drivers 5 years ago (aged 25 to 44)	TOTAL 10	
Ste	p 2		
a.	Learner drivers aged 16 to 17 years		
	Crash rate percentage of change		
	Percentage of change for crash rate (learners aged 16 to 17)	TOTAL 11	
	Was there a increase or decrease in crash rate? (learners aged 16 to 17)	TOTAL 12	Increase / Decrease
b.	Provisional drivers aged 16 to 17 years		
	Percentage of change for crash rate (provisional aged 16 to 17)	TOTAL 13	
	Was there a increase or decrease in crash rate? (provisional aged 16 to 17)	TOTAL 14	Increase / Decrease
с.	Adult drivers aged 25 to 44		
	Percentage of change for crash rate (drivers aged 25 to 44)	TOTAL 15	
	Was there a increase or decrease in crash rate? (drivers aged 25 to 44)	TOTAL 16	Increase / Decrease



### Step 3

#### Compare crash rate percentage of change

Is the percentage of change in crash rate for learner drivers aged				
16 to 17 years lower than the rate for drivers aged 25 to 44 years?				
TOTAL 17	Lower / Higher			
Is the percentage of change in crash rate for provisional drivers aged				
16 to 17 years lower than the rate for drivers aged 25 to 44 years?				
TOTAL 18	Lower / Higher			



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