## Year 7 Autumn Report Guidance.

The purpose of the Y7 Autumn Report is to inform students and parents/carers about the start the student has made in Y7.

Teachers have been asked to provide indicators about 4 key elements of learning. These are:

Element	Meaning	
	How well do students perform when assessed?	
Assessment	Examples include: Q&A in lessons, class and homework tasks, topic	
	assessments and assessment that cover a wider range of work.	
Classwork	Performance in class and quality of work produced.	
Homework	Completion of and quality of homework	
Work Ethic	Attitude to study, keenness to learn, diligence, attitude to others.	

Each of the elements are measured using a set of common indicators and colour coded. Teacher's judgements are relative to students' prior attainment which means that all students can be awarded all of the grades.

Indicator	Meaning
Е	Well above expectation
G	Above expectation
Υ	In-line with expectation
А	Below expectation – cause for concern
R	Well below expectation – serious concern

At this stage four subjects are reporting:

Religious Education, English, Mathematics and Science

For the end of year report all subjects will report in this way and a written comment will be included for each subject.

## **Summary Table**

In the table the indicators have been converted into percentages. Where Y = 60% (in-line with expectation).

This allows the student's performance to be compared to the average for Year 7 and how the student's performance compares to the highest score in Year 7.

## How are the percentages calculated?

Each of the indicators is converted to a number

$$R = 1$$
,  $A = 2$ ,  $Y = 3$ ,  $G = 4$ ,  $E = 5$ 

Each of the columns is totalled.

$$Y + G + G + Y = 3 + 4 + 4 + 3 = 14$$

There are four indicators, hence a maximum total of  $4 \times 5 = 20$  14 as a percentage of 20 is 70%

	Assessment	Classwork	Homework	Work Ethic	All-Data
Student	70%	69%	72%	75%	72%
Average	64%	68%	64%	69%	66%
Highest	100%	95%	95%	100%	91%

If four Ys were awarded then the total would be 12, 12 as a percentage of 20 is 60%

## Compare to the average

The average colour profile for Y7 is a combination of yellow and green.

How does this compare to the student's report?

In the example above the student's percentage are above average.

The highest percentage is included to allow students with high percentages to compare against it.