# **Elmwood School**

## **Autumn Term 2020-2021 Target Group Monitoring Document**

FSM & LAC % working at or above expected progress							
Year Group	Reading	Writing	Maths	Science			
KS3 (26+7)	73%	79%	91%	94%			
KS4 (17+5)	5!	5%	91%	57%			

#### **Positives**

Progress across KS3 LAC cohort (across all core subject is above expected).

Progress across KS3 FSM is at least at expected progress (across all core subjects).

Progress across KS4 FSM in maths is above expected.
Progress across KS4 LAC cohort (across all core subjects is at least expected).

#### Improvements / Challenges

KS4 FSM progress in English is inadequate, this is due to 88% of the C&L cohort not making any progress. KS4 FSM progress in Sciene is inadequate. If 1 pupil would improve from below expected progress by Spring Term this would supported an expected progress judgement.

KS4 LAC progress in Science is vulnerable, 2 pupils engagement is poor in lessons and this is impacting on their progress. All other pupils are working above expected progress.

NFSM % working at or above expected progress							
Year Group	Reading	Writing	Maths	Science			
KS3 (6)	83%	100%	100%	100%			
KS4 (11)	9:	1%	91%	70%			

#### Positives:

KS4 progress is at least at expectd across all core subjects. Particular strengths within English and Math There is large percentage of pupils who are working above expected progress (showing stretch and challenge).

#### Improvements / Challenges

2 pupils progress in KS4 is below expected progress in Science (1 of which is within the 2e community).



Closing the Gap % needed to make 0 gap					
Year Group	Reading	Writing	Maths	Science	% weightage
KS3 (39)	-10	-21	-9	-6	3% = 1 pupil
KS4 (33)	-36		0	-13	3% = 1 pupil

## Review previous steps:

### Next Steps:

- Review why progress hasn't occured during KS4
   English C&L cohort. Look at teacher allocation and whether effective deployment of TA's to support Access Arrangements are occuring.
- 10b Science progress look at group dynamics, timetabling, engagement as 80% of cohort were working below expected progress.
- 3. Instigate RADY principles across English, Maths and Science for Spring Term 2021 this will support stretch and challenge.
- 4. General focus on Literacy and specifically reading (align to NPQML project by AHo)