



Tudhoe Colliery Primary School
 Headteacher: Mr Jim Smith
 Front Street, Tudhoe, Co. Durham, DL16 6TJ

Telephone 01388 814399

Email: tudhoecolliery@durhamlearning.net

Our Time to Shine

Website: www.tudhoecollieryprimaryschool.co.uk

2017 Results:

	Tudhoe Colliery		
	P	A+	E
EYFS GLD	29	72%	
Y1 Phonics	30	100%	
Y2 Reading	29	79%	21%
Y2 Writing	29	79%	21%
Y2 Maths	29	82%	28%
Y6 Reading	25	72%	16%
Y6 Writing	25	88%	36%
Y6 Maths	25	88%	24%
Y6 GPS	25	80%	44%
Y6 Combined	25	68%	8%
Y6 ASS - R	25	103	
Y6 ASS - GPS	25	107	
Y6 ASS - M	25	105	
Y6 Progress R	25	-0.8	
Y6 Progress W	24	3.3	
Y6 Progress M	24	1.8	

Key:

- P = Number of pupils in a cohort
- A+ = % of pupils achieving expected standard or better
- E = % of pupils exceeding expected standard
- EYFS GLD = Early Years Foundation Stage Good Level of Development
- Y6 GPS = Grammar, Punctuation & Spelling assessment
- Y6 ASS R = Average Scaled Score in Reading
- Y6 ASS W = Average Scaled Score in Writing
- Y6 ASS M = Average Scaled Score in Maths





Tudhoe Colliery Primary School
 Headteacher: Mr Jim Smith
 Front Street, Tudhoe, Co. Durham, DL16 6TJ

Telephone 01388 814399

Email: tudhoecolliery@durhamlearning.net

Our Time to Shine

Website: www.tudhoecollieryprimaryschool.co.uk

2016 Results:

	Tudhoe Colliery		
	P	A+	E
EYFS GLD	32	78%	
Y1 Phonics	30	87%	
Y2 Reading	27	81%	22%
Y2 Writing	27	81%	15%
Y2 Maths	27	81%	22%
Y6 Reading	25	76%	28%
Y6 Writing	25	80%	36%
Y6 Maths	25	76%	24%
Y6 GPS	25	72%	32%
Y6 Combined	25	72%	20%
Y6 ASS - R	25	106	
Y6 ASS - GPS	25	107	
Y6 ASS - M	25	105	
Y6 Progress R	24	1.4	
Y6 Progress W	24	2.9	
Y6 Progress M	24	1.5	

Key:

- P = Number of pupils in a cohort
- A+ = % of pupils achieving expected standard or better
- E = % of pupils exceeding expected standard
- EYFS GLD = Early Years Foundation Stage Good Level of Development
- Y6 GPS = Grammar, Punctuation & Spelling assessment
- Y6 ASS R = Average Scaled Score in Reading
- Y6 ASS W = Average Scaled Score in Writing
- Y6 ASS M = Average Scaled Score in Maths





Tudhoe Colliery Primary School
 Headteacher: Mr Jim Smith
 Front Street, Tudhoe, Co. Durham, DL16 6TJ

Telephone 01388 814399

Email: tudhoecolliery@durhamlearning.net

Our Time to Shine

Website: www.tudhoecollieryprimaryschool.co.uk

KS2 Results For Previous Years:
End of KS2 Attainment & Progress 2015:

2015	L4 %	L4b+%	L5 %
Reading	100%	95%	65%
Writing	95%	90%	100%
GPS	95%	90%	65%
Maths	95%	90%	45%
% R, W, GPS & M L4+ Combined			95%
% R, W, GPS & M L4b+ Combined			80%
% R, W, GPS & M L5 Combined			30%
% Reading 2 Levels Progress			100%
% Maths 2 Levels Progress			100%
% Writing 2 Levels Progress			100%
% Reading 3 Levels Progress			50%
% Maths 3 Levels Progress			55%
% Writing 3 Levels Progress			35%

End of KS1 Attainment 2015

	Reading	Writing	Maths
Level 2+	89%	89%	100%
Level 2b+	85%	74%	93%
Level 2a+	59%	52%	59%
Level 3	52%	26%	33%

92% of our Year 1 pupils successfully completed the Phonics Assessment.

63% of our Reception children reached a Good Level of Development.





Tudhoe Colliery Primary School
 Headteacher: Mr Jim Smith
 Front Street, Tudhoe, Co. Durham, DL16 6TJ

Telephone 01388 814399

Email: tudhoecolliery@durhamlearning.net

Our Time to Shine

Website: www.tudhoecollieryprimaryschool.co.uk

KS2 Results For Previous Years:

2012	L4 %	L5 %
Reading	100%	66%
Writing	100%	20%
English	100%	47%
Maths	100%	47%
E & M L4 Combined		100%
Eng 2 levels progress		100%
Maths 2 levels progress		100%

2013	L4 %	L5 %
Reading	95%	53%
Writing	95%	37%
SPAG	90%	53%
Maths	95%	42%
E & M L4 Combined		95%
R & W 2 levels progress		100%
Maths 2 levels progress		100%

Note: There was a new test in 2013 called Spelling, Punctuation & Grammar (SPAG), now call GPS!

End of KS2 Attainment & Progress 2014:

2014	L4 %	L4b+%	L5 %
Reading	96%	96%	80%
Writing	100%	96%	60%
SPAG	96%	NA	60%
Maths	96%	92%	60%
% R W & M L4+ Combined			92%
% Reading 2 Levels Progress			96%
% Maths 2 Levels Progress			96%
% Writing 2 Levels Progress			100%
% Reading 3 Levels Progress			44%
% Maths 3 Levels Progress			48%
% Writing 3 Levels Progress			56%

