

**Important****Impact of the COVID-19 pandemic on the data we publish**

Due to the impact of the COVID-19 pandemic, most exams and assessments did not take place in 2019/20 or 2020/21. As a result of this, the government announced that it would not publish school or college level results data in autumn 2020 or autumn 2021.

Information on what this means for the way school and college accountability will operate for 2019/20, 2020/21 and 2021/22 can be [found here](#).

**KS2 QLA data 2021/22 additional information**

Since the return of KS2 results on 5 July 2022, STA has been working to locate a small number of missing scripts. This led to a slight delay in the release of KS2 QLA data.

KS2 QLA data is based on data provided to DfE by STA on 1 August 2022. It does not include KS2 results located, or marked, after this data was supplied, or clerical errors reported to STA, as these had not been processed as of that date. As usual, this data does not include the outcome of marking reviews or special consideration.

Corrections of clerical errors, scripts marked after the data was supplied to DfE and the outcomes of marking reviews will be included in KS2 revised school data due to be released to schools in ASP in December 2022.

**Hob Moor Community Primary Academy (URN: 144708)**

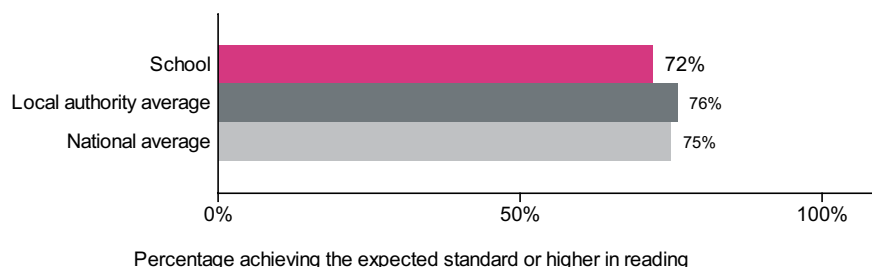
This is a new academy which opened on 1 May 2018.  
Go to [Hob Moor Community Primary School](#) for the previous record.

**Key stage 1**

This is provisional data for 2018/19.

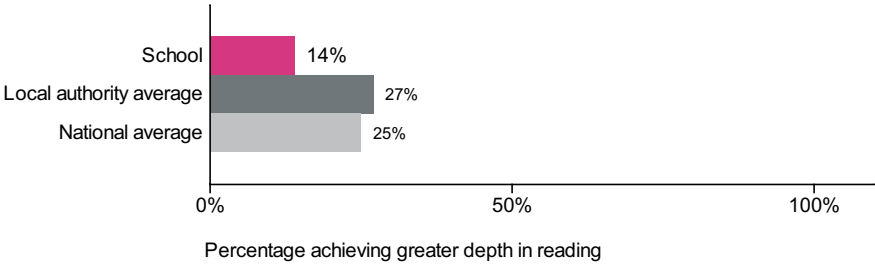
**Percentage achieving the expected standard or higher in reading**

Number of pupils = 43



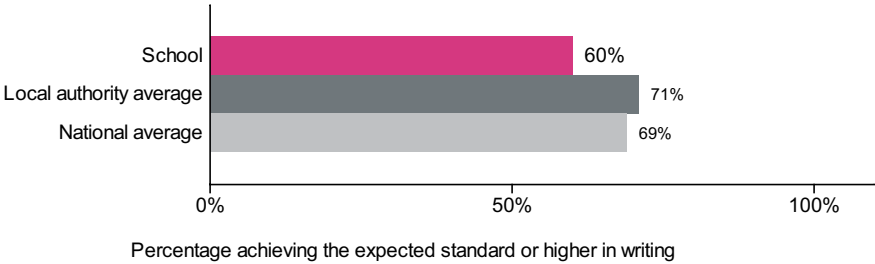
## Percentage achieving greater depth in reading

Number of pupils = 43



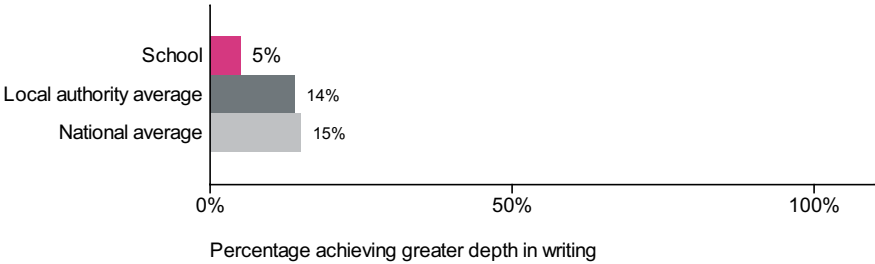
## Percentage achieving the expected standard or higher in writing

Number of pupils = 43



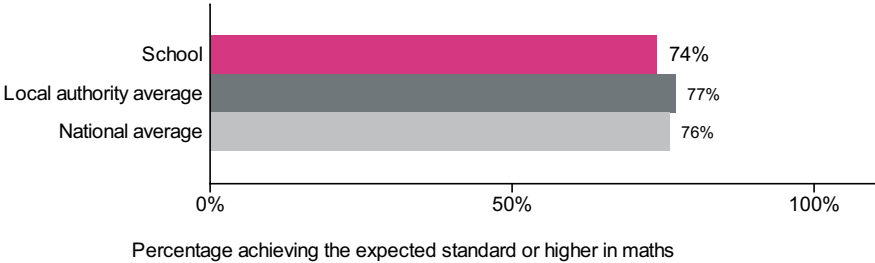
## Percentage achieving greater depth in writing

Number of pupils = 43



## Percentage achieving the expected standard or higher in maths

Number of pupils = 43



# Percentage achieving greater depth in maths

Number of pupils = 43

