## MAT Educational Attainment Summary (2023/24)

- B&NES schools belong to 8 Multi-Academy Trusts (MATs). Seven schools are LA maintained and 2 schools are Single Academy
  Trusts.
- The MATs vary in size. The Midsomer Norton Schools Partnership has the highest number of primary and secondary schools in B&NES.
  - In terms of **Primary** schools, **The Midsomer Norton Schools Partnership** and **The Partnership Trust** are MATs comprised predominantly of schools **located in B&NES**. **The Bath and Wells Diocesan Academies Trust** also has a large number of B&NES primary schools but has more primary schools located **outside** of B&NES.
  - In terms of Secondary schools, The Midsomer Norton Schools Partnership has the highest number of schools in B&NES.
- As the MAT with the highest number of eligible pupils at all key stages in B&NES, attainment in the Midsomer Norton Schools Partnership is above B&NES figures and above or similar to England figures for disadvantaged and non-disadvantaged pupils attending schools in B&NES at all key stages.
- Attainment in FSM/disadvantaged pupils attending B&NES schools in The Partnership Trust is below B&NES and England figures
  at both EYFS and KS2.
- Attainment in **FSM-eligible** pupils attending B&NES schools in **The Bath and Wells Diocesan Academies Trust** is **below** B&NES and England figures at **EYFS**. At **KS2**, attainment in **disadvantaged** pupils attending B&NES schools is **above** B&NES and **below** England figures.
- Attainment in FSM-eligible pupils attending B&NES LA maintained schools is below B&NES and England figures at EYFS. At KS2, attainment in disadvantaged pupils attending B&NES schools is above B&NES and below England figures.
- At KS4, the Palladian Academy Trust had the highest attainment in disadvantaged and non-disadvantaged pupils attending B&NES schools (above B&NES and England figures). Academies Enterprise Trust had the lowest attainment in disadvantaged and non-disadvantaged pupils attending B&NES schools (below B&NES and England figures).