

## Pupil Premium Headlines 2016

### MATHS

#### **Year 1**

##### Attainment:

At ARE PP pupils is 38% lower than non PP

Above ARE is the same for both PP and non PP

##### Progress:

Progress at expected and more than expected is lower for PP pupils

#### **Year 2**

##### Attainment:

At ARE PP is 24% lower than non PP

Above ARE there are no PP pupils

##### Progress:

Progress at expected and more than expected is lower for PP pupils

#### **Year 3**

##### Attainment:

At ARE PP pupils is 12% lower than non PP

Above ARE is 11% lower than non PP

##### Progress

Progress at expected and more than expected is higher for PP pupils

#### **Year 4**

##### Attainment:

At ARE PP is 8% lower than non PP

Above ARE there are no PP pupils

##### Progress:

Progress at expected and more than expected is lower for PP pupils

#### **Year 5**

At ARE PP is 20% lower than non PP

Above ARE there are no PP pupils

Progress:

No PP pupils have made expected or above expected progress

### **Year 6**

At ARE PP is 23% lower than non PP

Above ARE there are no PP pupils

## **READING**

### **Year 1**

Attainment:

At ARE PP pupils is 32% lower than non PP

Above ARE is 28% lower than non PP

Progress:

Progress at expected and more than expected is lower for PP pupils

### **Year 2**

At ARE PP is 26% lower than non PP

Above ARE there are no PP pupils

Progress:

Expected progress is lower than non PP pupils

More than expected is higher for PP pupils by 25%

### **Year 3**

At ARE PP pupils is 33% lower than non PP

Above ARE is 9% lower than non PP

Progress:

Expected progress is lower for PP pupils

More than expected progress is 4% higher for PP pupils

### **Year 4**

At ARE PP pupils is 12% lower than non PP

Above ARE is 26% lower than non PP

Progress:

Expected progress is lower for PP pupils

More than expected progress is 9% higher for PP pupils

**Year 5**

At ARE PP pupils is 9% lower than non PP

Above ARE is 35% lower than non PP

Progress:

Expected progress is lower for PP pupils

More than expected progress is 14% higher for PP pupils

**Year 6**

At ARE PP pupils is 12% lower than non PP

Above ARE is 3% lower than non PP

Progress:

Expected progress is the same for PP and non PP pupils

More than expected progress is 11% higher for PP pupils

WRITING

**Year 1**

At ARE PP pupils is 13% lower than non PP

Above ARE is 23% lower than non PP

Progress:

Expected and more than expected progress is lower for PP pupils

**Year 2**

At ARE PP pupils is 21% lower than non PP

There are no PP pupils Above ARE

Progress:

Expected progress is lower for PP pupils

More than expected progress is 14% higher for PP pupils

### **Year 3**

#### Attainment

At ARE PP pupils is 27% lower than non PP

Above ARE is 6% higher than non PP

#### Progress

Expected progress is lower for PP pupils

More than expected progress is 16% higher for PP pupils

### **Year 4**

#### Attainment

At ARE PP pupils is 32% lower than non PP

Above ARE is 9% lower than non PP

#### Progress:

Expected and more than expected progress is lower for PP pupils

### **Year 5**

#### Attainment

At ARE PP pupils is 30% lower than non PP

There are no PP pupils Above ARE

#### Progress:

Expected and more than expected progress is lower for PP pupils

### **Year 6**

#### Attainment

At ARE PP pupils is 22% lower than non PP

There are no PP pupils Above ARE

#### Progress

Expected progress is lower for PP pupils

More than expected progress is 16% higher for PP pupils