

## **Kjersti Eldrid - SLE work 2019/2020**

### **School Support**

I worked with the science lead at a local primary school to review the teaching and learning of science in their school. We looked at curriculum coverage and through joint lesson observations evaluated its delivery. I was then able to sign post the science lead to resources that enabled them to lead CPD within their school.

### **Science SLE Recruitment**

I have supported PTSA to interview to recruit further science SLE.

### **Primary Science Network Meetings**

Together with other science SLEs I have developed and run network meetings for other science leaders in the city. Our meetings so far have explored curriculum development to support the new Ofsted inspection framework and more recently, assessment across the primary phase. We have provided opportunities for science leads to moderate work to develop consistency across the city.

### **Portsmouth Area Science Teacher Association (PASTA) Meetings**

As a committee member for this organisation since 2013 I have sourced and delivered science CPD to local primary teachers. This year we have provided workshops to support practical science, outdoor learning at Milton locks and exploring what's available to schools at the Mary Rose Museum.

### **Portsmouth Children's Climate Change Steering Group (PCC)**

I have worked with PCC to develop Portsmouth's first Children's Climate Change week which will now take place 2021.

### **National ASE Conference**

I arranged for 6 Portsmouth science leaders and myself to attend the national annual ASE conference in Reading. The workshops we attended will be disseminated to other local science leaders at future network and PASTA meetings.

### **NQT support**

I presented to Portsmouth NQTs at their Spring workshops, explaining the support that is available locally and nationally for science and shared my top 10 tips for teaching science to primary aged children.