

Pupil Premium Grant (PPG) 2021-22 – Report for stakeholders

Pupil Premium Grant School Context:	
Total number of pupils on roll/FTE	104
Number of pupils eligible for PPG	17
PPG funding received per pupil	£302.13
Total PPG funding	£5136.21

Summary of PPG spending 2021-22
<p>Aims and objectives for PPG spending:</p> <ol style="list-style-type: none"> 1. To support the development of communication and language skills by providing creative art activities in addition to Continuous Provision 2. To explore aspects of Understanding of the World and be given opportunities to take part in learning experiences that children may otherwise avoid

Record of PPG spending by item/initiative:		
Item/initiative	Cost	Aims of spending/Outcomes
Employment of an artist in residence who will provide enriched creative learning experiences which enhances continuous provision.	£4,800	The artist works closely with children to enable them to develop their PSED and communication and language skills through art activities. These art activities also provide opportunities for children to develop effective characteristics of learning. Children will be accessing additional creative experiences which also reflect working towards aspects of Understanding the World.
Materials for art sessions e.g. woodwork/clay	£300	As above

Total PPG income	£5,136.21
Total PPG expenditure	£5,100
In year difference	£36.21

Pupil Premium 2022-23

For the financial year 2022-2023 it is estimated that North Islington Nursery School & Children's Centre will receive £5,130 Pupil Premium funding (15 pupils). Nursery schools receive £342 for each 3 and 4 year old who are entitled to 15 hours free education and who are eligible for free school meals. We are funded on a termly basis to account for any movement or change in eligibility.

The school intends to use this funding to:

Continue to employ an artist in residence for one day every fortnight.

Purchase extra resources for projects throughout the school year which are:

- Photography
- Clay
- Woodwork
- Colour mixing
- Modelling with materials