

July 2018	2018/19 Pupil Premium Statement	DFE No.	4147
<b>2018/19 Pupil Premium Statement</b>		<b>Phase:</b>	<b>Secondary</b>
<b>The Hayling College</b>			

<b>Total Estimated Funding based on Financial Year (for Budgeting)</b>			
<b>Financial Year 18/19 (April 2018 - March 2019)</b>	<b>Total No. of Eligible Pupils</b>	<b>Amount Per Pupil (£)</b>	<b>Total Amount (£)</b>
Deprivation - pupils currently on the January 2018 Census eligible for FSM in the last 6 years	121.50	935	113,603
Service Children - pupils currently on the January 2018 census eligible in the last 6 years	5.00	300	1,500
Post Looked After Children - pupils currently on the January 2018 census who qualify as Post looked After	5.00	2,300	11,500
<b>Allocation to G/L Code 7694</b>			<b>126,603</b>

<b>FOR INFORMATION PURPOSES ONLY</b>				
<b>Total Funding based on Academic Year (for Annual Statement)</b>				
<b>Academic Year 17/18 (September 2017 - August 2018)</b>		<b>Total No. of Eligible Pupils</b>	<b>Amount Per Pupil (£)</b>	<b>Total Amount (£)</b>
Deprivation - based on the January 2017 & 2018 Census	<b>September - March</b>	77.58	935	72,537
	<b>April - August</b>	50.63	935	47,339
Service Children - based on the January 2017 & 2018 Census	<b>September - March</b>	2.33	300	699
	<b>April - August</b>	2.08	300	624
Post LAC - based on the January 2017 & 2018 Census	<b>September - March</b>	2.92	1,900	5,548
	<b>April - August</b>	2.08	2,300	4,784

<b>131,531</b>
----------------

**Notes:**

- The FSM, service family and Post LAC allocations are an estimate and will be confirmed in Autumn 2018 when the DfE release the final allocations.
- Adjustments to the Pupil Premium allocation will be made to G/L code 7694 and a revised Pupil Premium statement will be issued, if necessary.
- Looked after Children funding is a separate allocation and is paid termly.
- Post Looked After Children are Pupils who are looked after immediately before being adopted , or were placed on special guardianship or residence order immediately after being looked after.