

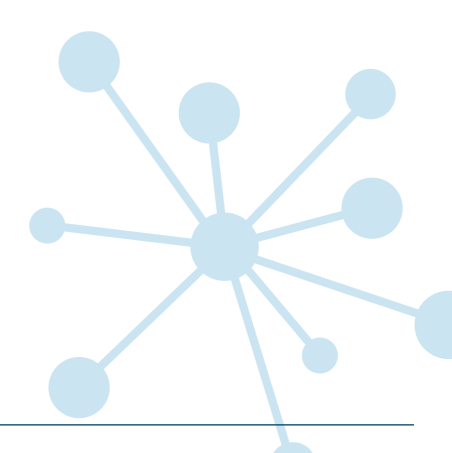


# Cluster report Cluster sample report

In case of enquiries please contact GL Assessment by emailing info@gl-assessment.co.uk.

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Cluster: Test Cluster			
Group: Cluster sample report	Number of children: 14		
Dates reported: 09/02/2015 - 09/02/2016	Number of settings: 2		

# Analysis of cluster scores

Data type	Category	Number of children				Percentage of child results		
		Total	Red	Amber	Green	Red	Amber	Green
All children	All children	14	2	3	3	14%	21%	21%
Gender	Boys	7	1	2	2	14%	29%	29%
	Girls	7	1	1	1	14%	14%	14%
Ethnicity	White British	11	2	2	2	18%	18%	18%
	African	1	0	0	1	0%	0%	100%
	Chinese	1	0	1	0	0%	100%	0%
	White and Black Caribbean	1	0	0	0	0%	0%	0%
Special educational need	None	6	2	2	2	33%	33%	33%
	Other	1	0	0	1	0%	0%	100%
	Unknown	7	0	1	0	0%	14%	0%
English as an additional language	Yes	9	2	3	3	22%	33%	33%
	No	5	0	0	0	0%	0%	0%
Looked-after children	No	9	2	2	0	22%	22%	0%
	Yes	5	0	1	3	0%	20%	60%
Pupil premium	No	9	1	2	1	11%	22%	11%
	Yes	5	1	1	2	20%	20%	40%
Season of birth	Spring	12	2	3	2	17%	25%	17%
Season of Diffi	Autumn	2	0	0	1	0%	0%	50%

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Data type	Category	Number of children				Percentage of child results		
		Total	Red	Amber	Green	Red	Amber	Green
Age range	0:05-0:11	0	-	-	-	-	-	-
	1:00-1:05	0	-	-	-	-	-	-
	1:06-1:11	2	2	0	0	100%	0%	0%
	2:00-2:05	1	0	1	0	0%	100%	0%
	2:06-2:11	0	-	-	-	-	-	-
	3:00-3:05	2	0	0	2	0%	0%	100%
	3:06-3:11	1	0	1	0	0%	100%	0%
	4:00-4:11	1	0	0	1	0%	0%	100%
	5:00-6:00	2	0	1	0	0%	50%	0%
Setting	Happy Days Nursery	7	2	3	2	29%	43%	29%
	Little Acorns Nursery	7	0	0	1	0%	0%	14%
Setting type	Cluster	7	0	0	1	0%	0%	14%
	Unknown	7	2	3	2	29%	43%	29%

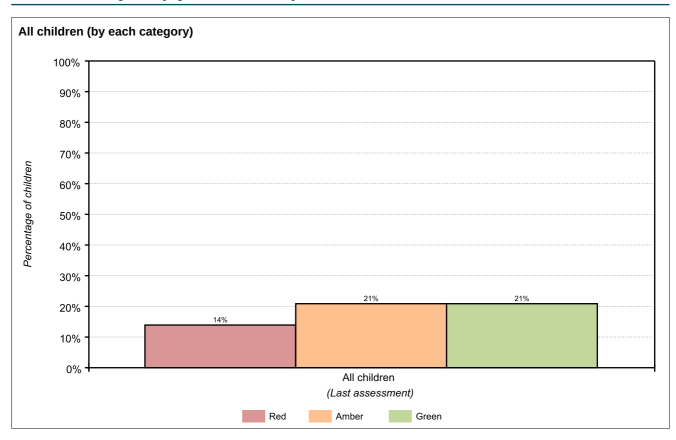
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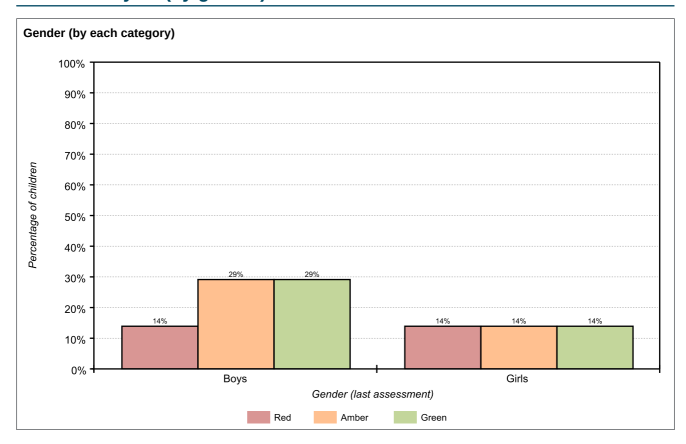
# Analysis of cluster scores

#### Cluster analysis (by all children)



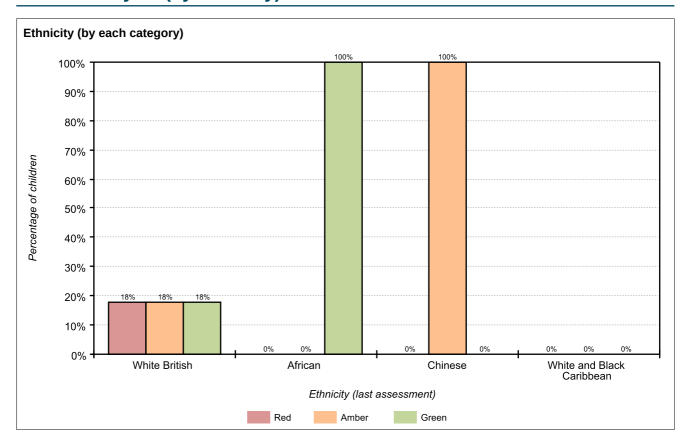


#### Cluster analysis (by gender)



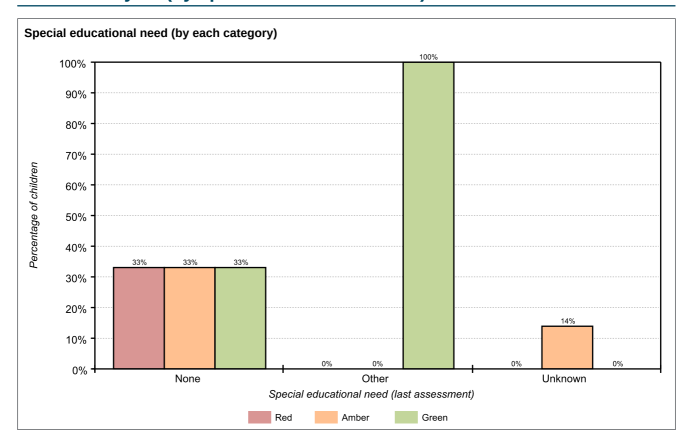


#### Cluster analysis (by ethnicity)



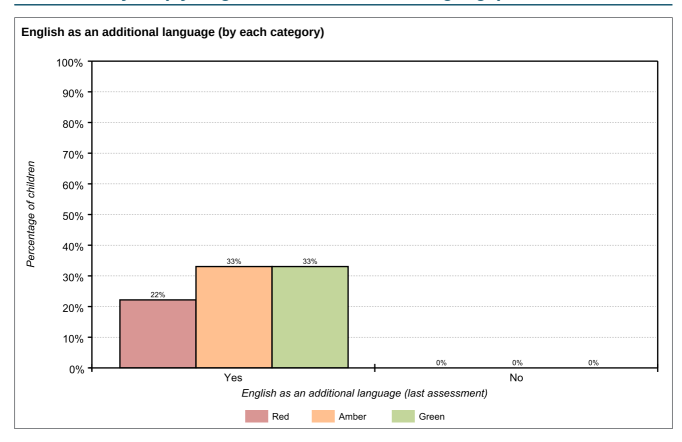


### Cluster analysis (by special educational need)



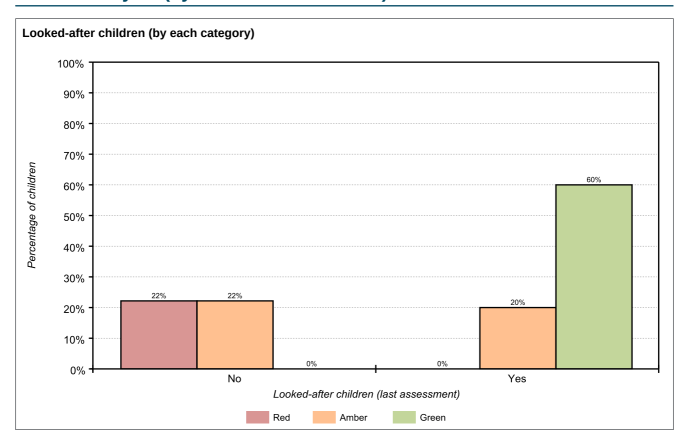


#### Cluster analysis (by English as an additional language)



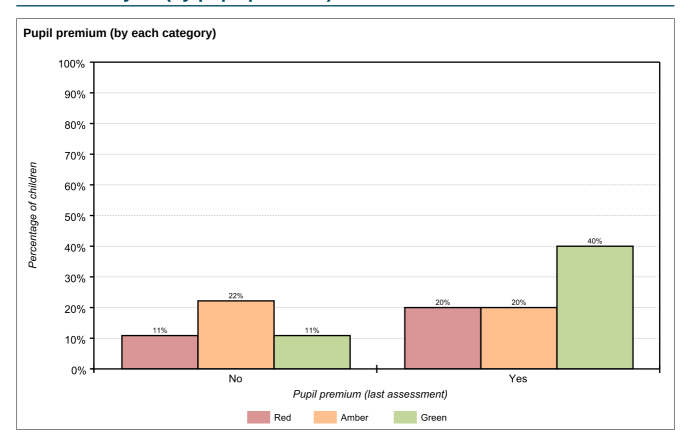


#### Cluster analysis (by looked-after children)



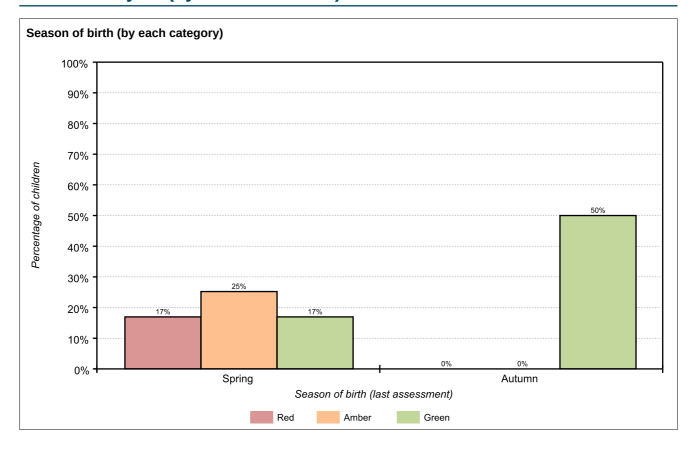


## Cluster analysis (by pupil premium)



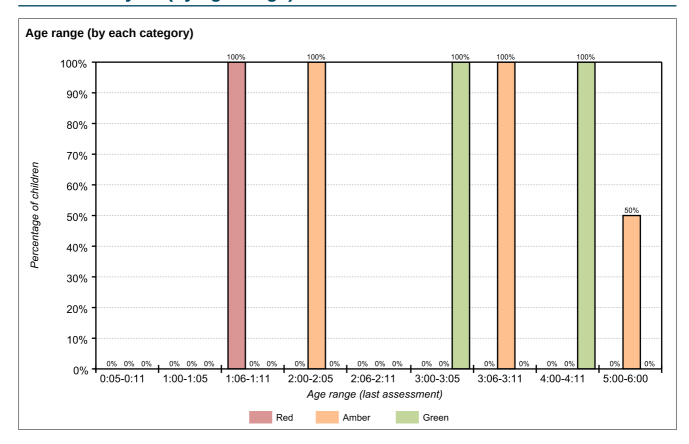


#### Cluster analysis (by season of birth)



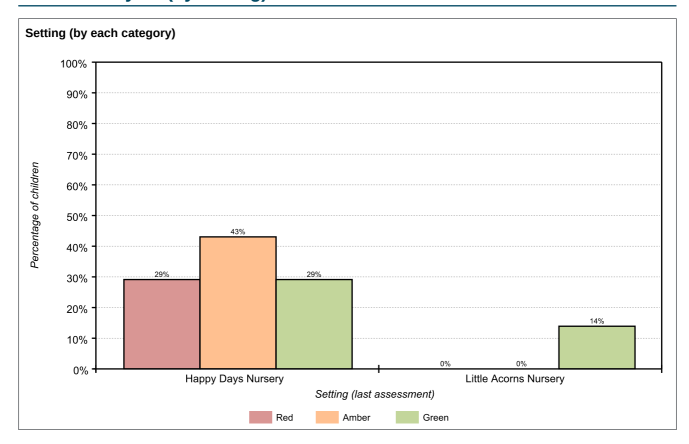


#### Cluster analysis (by age range)





#### Cluster analysis (by setting)





#### Cluster analysis (by setting type)

