

Cherry Garden Branch Map Assessments Conversions				
Branch Map Score	EYFS equivalent	iASEND		
1.1	0-11 E		Shallow	2.04%
1.2	0-11 E	_	Shallow	4.08%
1.3	0-11 E	_	Shallow	6.12%
1.4	0-11 E		Shallow	8.16%
1.5	0-11 E	_	Shallow	10.20%
1.6	0-11 E		Shallow	12.24%
1.7	0-11 D		Shallow	14.29%
1.8	0-11 D		Shallow	16.33%
1.9	0-11 D		Shallow	18.37%
2	0-11 D		Emerging	20.41%
2.1	0-11 D		Emerging	22.45%
2.2	0-11 D		Emerging	24.49%
2.3	0-11 S		Emerging	26.53%
2.4	0-11 S		Emerging	28.57%
2.5	0-11 S		Emerging	30.61%
2.6	0-11 S		Emerging	32.65%
2.7	0-11 S		Emerging	34.69%
2.8	0-11 S		Emerging	36.73%
2.9	8-20 E		Emerging	38.78%
3	8-20 E	urriculum	Developing	40.82%
3.1	8-20 E	T	Developing	42.86%
3.2	8-20 E		Developing	44.90%
3.3	8-20 E	()	Developing	46.94%
3.4	8-20 E		Developing	48.98%
3.5	8-20 E	\triangleleft	Developing	51.02%
3.6	8-20 D		Developing	53.06%
3.7	8-20 D		Developing	55.10%
3.8	8-20 D		Developing	57.14%
3.9	8-20 D		Developing	59.18%
4	8-20 D		Deepening	61.22%
4.1	8-20 D		Deepening	63.27%
4.2	8-20 D		Deepening	65.31%
4.3	8-20 S		Deepening	67.35%
4.4	8-20 S	-	Deepening	69.39%
4.5	8-20 S	_	Deepening	71.43%
4.6	8-20 S	_	Deepening	73.47%
4.7	8-20 S	_	Deepening	75.51%
4.8	8-20 S	_	Deepening	77.55%
4.9	8-20 S		Deepening	79.59%

	CAST	ΓLE	
	Ш		
I	SCHO	OOL	K

5	16-26 E		Functional	81.63%
5.1	16-26 E		Functional	83.67%
5.2	16-26 E		Functional	85.71%
5.3	16-26 E		Functional	87.76%
5.4	16-26 E		Functional	89.80%
5.5	16-26 E		Functional	91.84%
5.6	16-26 D		Functional	93.88%
5.7	16-26 D		Functional	95.92%
5.8	16-26 D		Functional	97.96%
5.9	16-26 D		Functional	100.00%
6	16-26 S		Shallow	2.44%
6.1	16-26 S		Shallow	4.88%
6.2	16-26 s		Shallow	7.32%
6.3	22-36 E		Shallow	9.76%
6.4	22-36 E		Shallow	12.20%
6.5	22-36 E		Shallow	14.63%
6.6	22-36 E		Shallow	17.07%
6.7	22-36 E		Shallow	19.51%
6.8	22-36 E		Emerging	21.95%
6.9	22-36 D		Emerging	24.39%
7	22-36 D		Emerging	26.83%
7.1	22-36 D		Emerging	29.27%
7.2	22-36 D		Emerging	31.71%
7.3	22-36 D	CUIUN	Emerging	34.15%
7.4	22-36 D	\supset	Emerging	36.59%
7.5	22-36 S	C	Emerging	39.02%
7.6	22-36 S		Developing	41.46%
7.7	22-36 S	5	Developing	43.90%
7.8	22-36 S	$ \vec{O}$	Developing	46.34%
7.9	22-36 S	O	Developing	48.78%
8	22-36 S	S	Developing	51.22%
8.1	30-50 E	•	Developing	53.66%
8.2	30-50 E		Developing	56.10%
8.3	30-50 E		Developing	58.54%
8.4	30-50 D		Deepening	60.98%
8.5	30-50 D		Deepening	63.41%
8.6	30-50 D		Deepening	65.85%
8.7	30-50 S		Deepening	68.29%
8.8	30-50 S		Deepening	70.73%
8.9	30-50 S		Deepening	73.17%
9	30-50 S		Deepening	75.61%
9.1	40-60 E		Deepening	78.05%



9.2	40-60 E		Functional	80.49%
9.3	40-60 E		Functional	82.93%
9.4	40-60 D		Functional	85.37%
9.5	40-60 D		Functional	87.80%
9.6	40-60 D		Functional	90.24%
9.7	40-60 S		Functional	92.68%
9.8	40-60 S		Functional	95.12%
9.9	40-60 S		Functional	97.56%
10	ELG		Functional	100.00%
10.1	N/A	_	Shallow	N/A
10.2	N/A		Shallow	N/A
10.3	N/A	urriuclum	Shallow	N/A
10.4	N/A	\overline{O}	Shallow	N/A
10.5	N/A	Ď	Shallow	N/A
10.6	N/A		Shallow	N/A
10.7	N/A	5	Shallow	N/A
10.8	N/A	()	Shallow	N/A
10.9	N/A	Ш	Shallow	N/A
11	N/A		Shallow	N/A