## **PUPIL TRAVEL SUBSIDIES FOR SCHOOL YEAR 2020-21**

Travel subsidies are awarded to pupils who incur annual bus travel costs above £600.00. For passes costing over £726.00 annually the subsidy will be £126.00 + 50% of the difference between £726.00 and the amount paid. (See examples below.)

Pass type	Area Covered	Cost	2020-21 Top Up Grant
Megarider (These passes can be used at weekends)	Lancaster, Morecambe, Heysham Overton, Galgate Carnforth, Warton	Child £60.00 per 28 days Therefore cost for 10 months is £600.00	Nil
Megarider Plus (These passes can be used at weekends)	As above and including South to Forton (New Holly) North to Cote Green East beyond Denny Beck, Caton, Brookhouse, Hornby & Ingleton	Child £65.00 per 28 days Therefore cost for 10 months is £650.00	£126.00
Seasonal Passes Non -denominational	487/567/503/581 These are LCC commissioned services. Ring school travel line on 0300 123 6738 to	Up to 3 miles £456 annually	Nil
Denominational entrants who may have a nearer church	get a quote and application form.  Early application advised.	3 miles to 8 miles £623 annually	£126.00
school		Over 8 miles £790 annually	£158.00
Scholar Passes Stagecoach rates for pupils travelling to Ripley from Preston	Scholar passes from the following points between Preston or Blackpool to Lancaster and Morecambe:		
and Blackpool <u>beyond</u> Forton area. These pupils may be coming on non-denominational application or, if denominational, have another church school nearer to their home.	All stops from Preston bus station to Broughton Kingsway Court	School year pass £956	£241.00
	All stops from Blackpool to all stops Great Eccleston	School year pass £956	£241.00
	All stops from Barton Hall, through Garstang to Cabus Snapewood Lane	School year pass £956	£241.00
	All stops from Great Eccleston to Garstang	School year pass £956	£241.00
	All stops from Cabus Claylands Caravan Park to Middle Holly Cottage	School year pass £956	£241.00
	All stops from Forton New Holly Farm to Forton Bay Horse	School year pass £726	£126.00