

# 456

fare chart

Addlestone | New Haw | West Byfleet | Sheerwater | Woking



## ADULT SINGLE FARES

Addlestone Tesco

£2.60	<b>New Haw</b> White Hart		
£3.40	£2.60	<b>New Haw</b> Black Prince	
£3.40	£2.60	£2.60	<b>West Byfleet</b> Rail Station 
£3.40	£3.40	£3.40	£2.60 <b>Sheerwater</b> all stops
£4.40	£3.40	£3.40	£3.40 £2.60 <b>Woking</b> Rail Station 



Please see table below for other fare classes. Each Adult Single fare above corresponds with equivalent Adult Return, Child (5-15) and Student (16-19 with student ID) tickets. Weekly (7 days), 4-Weekly (28 days) and 10 Journey tickets are also available.

Adult Single (from above)	£2.60	£3.40	£4.40
Adult Return	£4.00	£5.50	£7.10
Adult Weekly Saver	£18	£25	
Child Single	£1.40	£1.80	£2.30
Child Return	£2.10	£2.80	£3.60
Child Weekly Saver	£9.00	£12.50	
Student Single	£1.70	£2.30	£3.00
Student Return	£2.80	£3.80	£4.80
Student Weekly Saver	£11.80	£16.40	

### Woking Travelwide

	day	weekly	monthly
adult	£5 <sup>80</sup>	£25	£80
child	£2 <sup>90</sup>	£12 <sup>50</sup>	£40

Woking Travelwide is valid on most buses that operate in and around Woking. Daily tickets are valid on any bus after 9am Monday - Friday and all day Saturdays and Sundays. Weekly and monthly tickets are valid all day every day. Valid on the 456 between Woking and New Haw.

### EXPLORE SURREY

grab an  ticket for only...

	day	weekly
adult	£7	£30
child	£3 <sup>50</sup>	£15

Acorn offers unlimited travel on all operators in the districts of Elmbridge, Spelthorne and Runnymede, with extensions to Woking, Heathrow and Kingston.

### or further afield?

grab a day **Discovery** ticket for only...

adult	£9
child	£7 <sup>20</sup>
family	£17 <sup>50</sup>

1 or 2 adults with up to 3 children

Discovery offers unlimited travel across the South of England, valid on all major operators in West & East Sussex, Brighton & Hove, East Hampshire, Surrey, Kent and Medway.

### Other Valid Tickets:

Woking PlusBus is valid between Sheerwater and Woking.

Returns issued by other operators are valid between common points.