

<u>Timetable for Wednesbury and West Bromwich: September – November 2019</u>

Day	Time	Session	Location
Monday	9:30am-11am	Self Help Stay and Play 0-5 years	Wednesbury North Children's Centre, WS10 9LX
	9:30am-11:45am	Advice Surgery	Friar Park Children's Centre, WS10 0JG
	10am-11:00am	Self Help Stay and Play 0-5 years	West Bromwich Children's Centre, B70 6HQ
	11am-3pm	Coffee Cart	West Bromwich Library
	12pm-2pm	Momma B.E.A.R.S drop in Breastfeeding Group	Friar Park Children's Centre, WS10 0JG
	1:00pm-3:45pm	Advice Surgery	Hillside Children's Centre, B71 3DJ
Tuesday	9:30am-11:00am	Advice Surgery	Wednesbury North Children's Centre, WS10 9LX
	10am-11:30am	Self Help Stay and Play 0-5 years	Friar Park Children's Centre, WS10 0JG
	10am-12pm	Baby Clinic	Friar Park Children's Centre, WS10 0JG
	1pm-2:30pm	Baby Clinic	Wednesbury North Children's Centre,
	4pm-6pm	Albion Foundation (10-19 years)	Friar Park Children's Centre, WS10 0JG

Wednesday	9:30am-11:30am	Baby Clinic	Lyng Health Clinic, B70 7AW
	9:30am-11:30am	Baby Clinic, 3 rd Wednesday of every month	Hillside Children's Centre, B71 2JQ
	9:30am-11:45am	Advice Surgery	Greets Green Children's Centre, B70 9EZ
	10am-11:30am	Self Help Stay and Play	Wednesbury Library, WS10 9EH
	10:45am-11:45am	Baby Sensory Session, 0-18 Months.	Greets Green Children Centre, B70 9EZ.
	1:30pm-3:45pm	Advice Surgery	Greets Green Children's Centre
Thursday	10am-11:00am	Self Help Stay and Play 0-2 years	Wednesbury Library, WS10 9EH
	1:00pm-2:30pm	Self Help Stay and Play Baby Club, 0-2 years.	Greets Green Children Centre, B70 9EZ.
	1:00pm-2:30pm	Baby Clinic	Greets Green Children Centre, B70 9EZ.
	1:00pm-2:00pm	Self Help Stay and Play 0-5 years	West Bromwich Library
Friday	9:30am-11am	Self Help Stay and Play 0-5 years	Hamstead Library, B43 5EL
	9:45am-11:30am	Self Help Stay and Play 0-5 years	Hall Green Primary School, B71 2JQ
	10:30am-11:30am	Baby Sensory 0-12 months	Hillside Children's Centre, B71 3DJ
	1:00pm-2:00pm	Self Help Stay and Play 0-5 years	West Bromwich Children's Centre, B70 6HQ