
Psychological Assessment

Psychological assessment of child/young person*

(Consent required)

To identify needs in:

Social, emotional & mental health

Social interaction & communication

Learning and cognition

Physical and/or sensory development

'One off' report provided by psychologist

To include outcomes & advice

Information can contribute to the

EHC Assess-Plan-Do-Review cycle

prior to a request for statutory assessment

Fee: £1,650 - £3,850+ Depending on complexity

Psychological assessment of staff or interviewees

(Consent required)

To identify strengths & difficulties in:

Personality, self-concept & outlook on life

Cognitive abilities & learning

Mental health & coping styles with stress

Consultation record provided by psychologist

To include person-centred outcomes & advice

Information sharing can contribute to SLT corporate responsibilities /

safeguarding staff well-being

or recruitment

Fee: £1,100-£2,750 Depending on complexity

Fancy something else?

Consultation Sessions

Consultation (max 3 hours)

Consultation records provided by psychologist

Information can contribute to the EHC Assess-Plan-Do-Review cycle

Fee: £580 per session

Supervision Session

Supervision (offered online only)

Supervision record provided by psychologist

Fee: £150 per hour (individual)

£250 per hour (group 2-5)

£350 per hour (group 6-10)

Mediation

To resolve conflict or personality-clashes in staff team, or staff-parent/student relationships

Fee: £150 per hour*

*or estimate will be provided depending on your requirements

Time Out!

(Staff Wellbeing Sessions)

Therapeutic conversation (offered online only) For any member of staff to talk to a psychologist about *anything* professional and/or personal (including post pandemic support)

Fee: £150 per hour

Providing independent psychology services to professionals in education, social care & courts

Informal enquiries with Dr Helen Mason Caswell welcome: helen@childpsy.co.uk or call office: 0208 819 2523 or call/text: 07972 141 669

Terms & Conditions apply