

Name: _____ Date: _____

Family/Brain parts/Teen development

1. RALUCNE LMYFIA _____
2. EDDLNEB LYFAMI _____
3. GINSLE PERTNA IAYFLM _____
4. AMXES-ES FYLMIA _____
5. ENEDETXD YMAIFL _____
6. TVODEIAP MILYAF _____
7. ICALOS MOMOHYAG _____
8. TMNMYOEAERLPC EDSNE _____
9. SOCALI AGCXEEHN _____
10. DLIAE EATM _____
11. IOQTPRNIPUY _____
12. TRIHG MTIE _____
13. IHNARAROAIUTT _____
14. EIERPSIMVS _____
15. CTUHMRTDACAIVI/IEROTTIOE _____
16. SEDNAOTLESC _____
17. GLRSI _____
18. SOYB _____
19. RTWGOH PTUSSR _____
20. EBUTPRY _____
21. LCITTEAUNLLE TLOEDNPEMVE _____
22. ETOOANIML DLETPMONVEE _____
23. OCSLAI NMPETEVELDO _____
24. LTANFRO EOBL _____
25. RELIPTAA BELO _____
26. AEROTPLM BLEO _____
27. CIATOCPLI OBEL _____
28. CPURSO LSOALUCM _____

29. EE/RRRLEBCBCMUAARE ROTCEX _____
30. ELBMEULRCE _____
31. LTFE BRIAN _____
32. TRIHG AIRBN _____
33. EOURSNN _____
34. ROIN _____
35. OTHTO AEYDC _____
36. IOINTNRUT _____
37. CCUMAIL _____
38. REDTORHBSAAYC _____
39. PREINTO _____
40. FTA _____
41. BREIF _____
42. WTAER _____
43. ETREDMAO IBORCAE _____
44. OSOIRGVU IRBOEAC _____
45. NTGTHIGSNEREN _____
46. LSMEETESFE- _____
47. NERTIYPASOL _____
48. LCOSAI TIATSR _____
49. SOEVXTRTER _____
50. OTRSVTRNIE _____
51. DTTTIUAE _____
52. OLAG _____
53. AETFANLS-EEMNGM _____
54. IALACFNIN CAIRELYT _____
55. DNECSIOI GAKNIM _____
56. IOMACCUTNMION _____
57. IRLOHASENTIP _____
58. CENCAUAQIATN _____
59. TMLYTUAIU _____

60. RUTST _____
61. DULOSFRE-SLCIES _____
62. ORTPRAP _____
63. RRWEAD _____
64. OTSC _____
65. HYMEPAT _____
66. SDPEE FO EHEPSC _____
67. ETOCXNT _____
68. TNINIEOANTT _____
69. FELILSR _____
70. AJGNRO _____
71. GLNAS _____
72. RNEDES _____
73. EVRCREEI _____
74. SSEMAEG _____
75. WOREP ERSUGSTLG _____
76. TNASRPYILEO FEISENERDFC _____
77. NTIUTSLAOAI TCICSFOLN _____
78. NEQECASIEUCC _____
79. RMOPEOIMCS _____
80. OANEIGTNITO _____
81. MNDITIOAE _____
82. EOMIJ _____
83. SAENPTR _____

Word Bank

Acquaintance	Jargon	Blended Family	Context
Iron	Protein	Cost	Empathy
Authoritarian	Puberty	Parietal lobe	Frontal lobe
Boys	Decision making	Neurons	Nuclear Family
Mediation	Financial Literacy	Social Development	Trust
Personality	Relationship	Message	Reward
Strengthening	Adoptive Family	Attitude	Slang
Fat	Left brain	Single Parent Family	Acquiescence
Permissive	Rapport	Extroverts	Inattention
Introverts	Girls	Goal	Emoji

Emotional Development	Self-esteem	Ideal Mate	Self-management
Temporal lobe	Negotiation	Right Time	Personality differences
Power struggles	Authoritative/Democratic	Cerebellum	Vigorous aerobic
Situational conflicts	Cerebrum/Cerebral cortex	Propinquity	Sender
Fiber	Complementary Needs	Compromise	Moderate aerobic
Fillers	Parents	Adolescents	Social traits
Carbohydrates	Corpus callosum	Speed of speech	Occipital lobe
Tooth decay	Growth spurts	Calcium	Social Exchange
Nutrition	Self-disclosure	Intellectual Development	Mutuality
Receiver	Same-Sex Family	Social Homogamy	Communication
Extended Family	Water	Right Brain	