



“Play Questions” – Scavenger Hunt

Questions used to encourage potential trainers to ‘dig into’ the BBB Trainers manual.

Identify parts/structures in the brain that are used in play:

- Parietal Lobe – slide 60
- Motor Cortex – slide 60
- Occipital Lobe – slide 60
- Cerebral Cortex – Slide 66z
- Spatial Pathways – slide 72z
- Wiring – slide 60
- Hemispheres – Slide 66z

Identify skills/developmental needs that play develops:

Slide 59 – and subsequent slides

- Building connections
- Try out materials
- Practice skills
- Extend understanding
- Practice decision making
- Test new roles
- Improve motor skills
- Eye-hand coordination
- Visual tracking
- Etc...

Identify the stages of pretend play – and the typical ages associated with each stage:

Slide 64

- Simple imitation - infants
- Imitative play - toddlers
- Make-believe play – 3-5 years
- Socio-dramatic play – 4-6 years

Identify the sates of Cooperative play – and the typical ages associated with each stage:

Slide 67

- Solitary play - infants
- Parallel play - toddlers
- Associative play – 2 ½ - 4 years
- Cooperative play - 3 years and up

What part of the brain is affected by classical music:

- Spatial pathways

Does listening to classical music make you smarter?

- No ☺