

An exhibition of young people's art, inspired by the brain



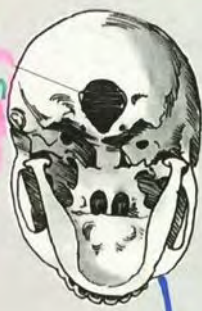
The BRAIN



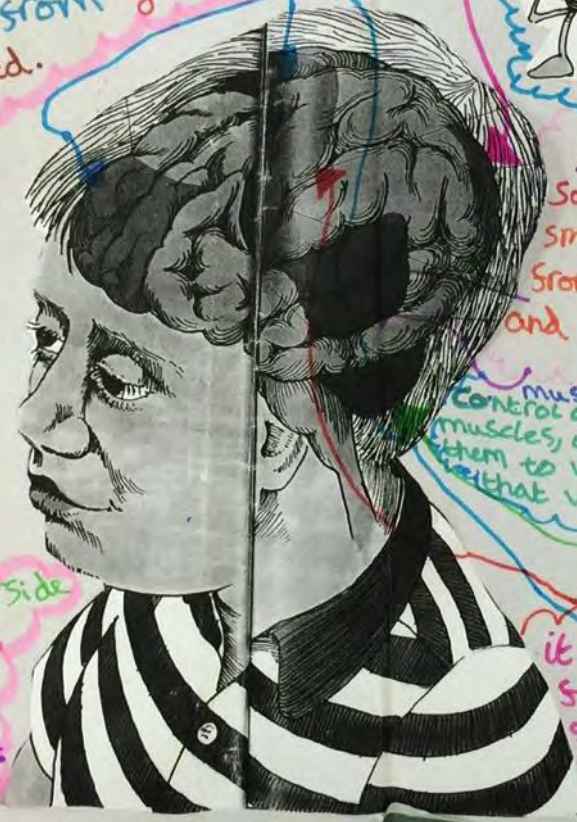
The skull protects the brain from getting damaged.



The Nervous System



This underside view shows the holes in the skull where the nerves come out.



Personality
tells you what kind of person you are controls behaviours and personality



Smell and taste
Senses out Smelly signals from the nose and receives tastes.



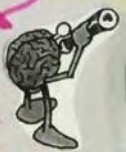
Hearing
Information from our ears travels to the brain.



Muscle control
Control of the muscles, ordering them to work so that we can move.

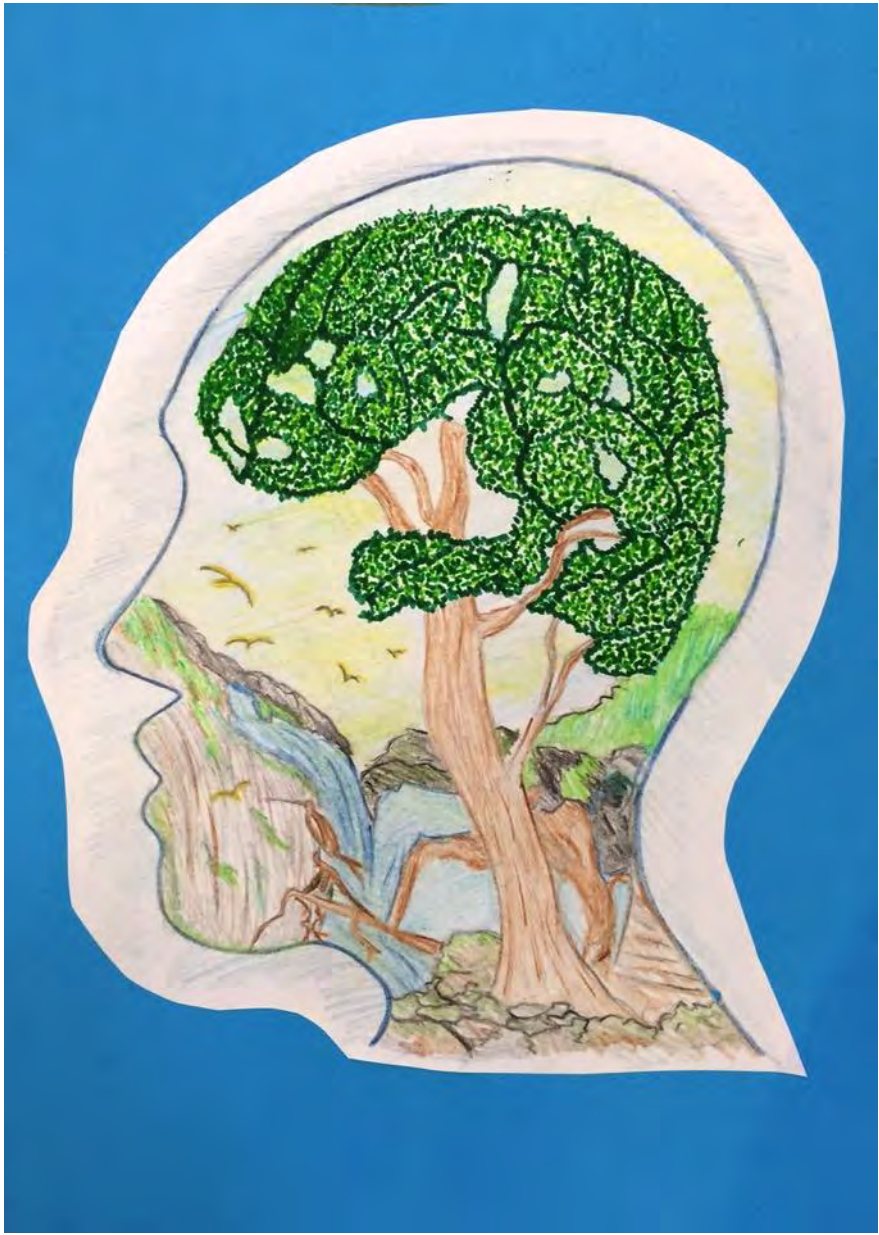


Sight
Information from the eyes. It works out shapes, colours and movements, and identifies what we see.



Touch
It receives information from all over our skin, about things we touch and hot or cold or press hard or pain.





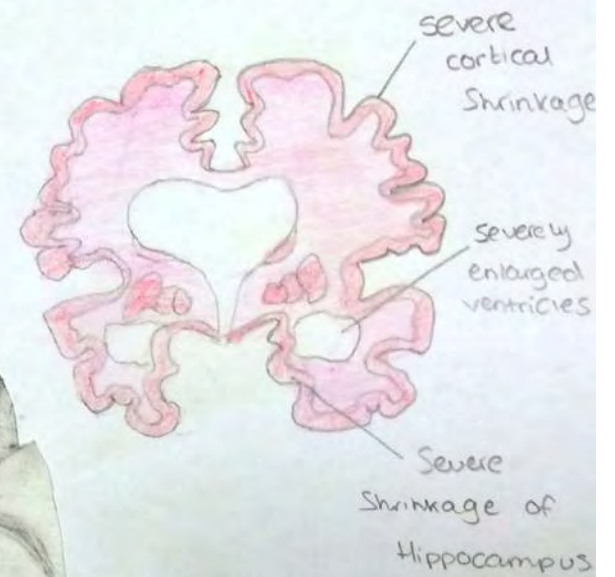
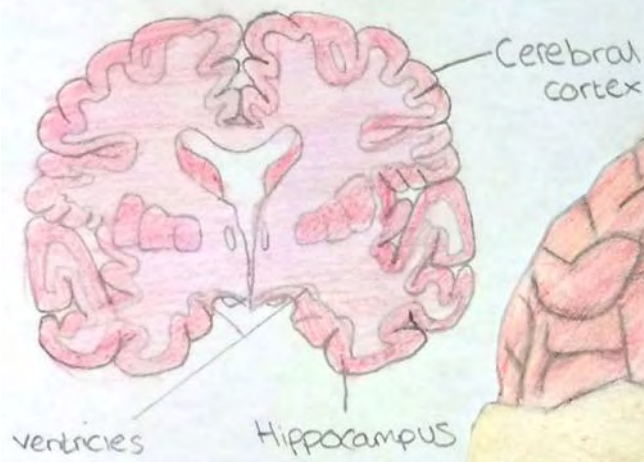






Healthy Brain

Alzheimers Brain



Sophie Dowling

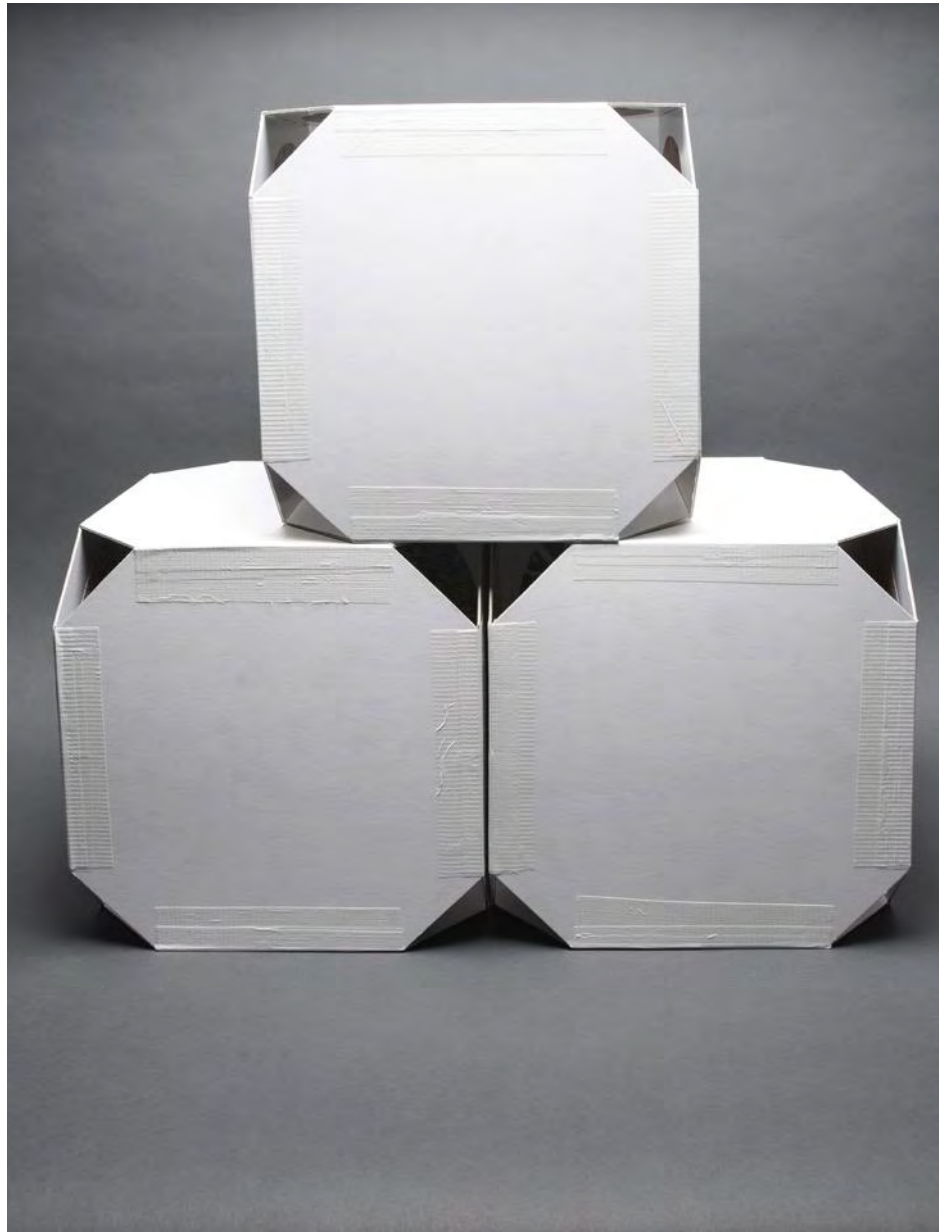


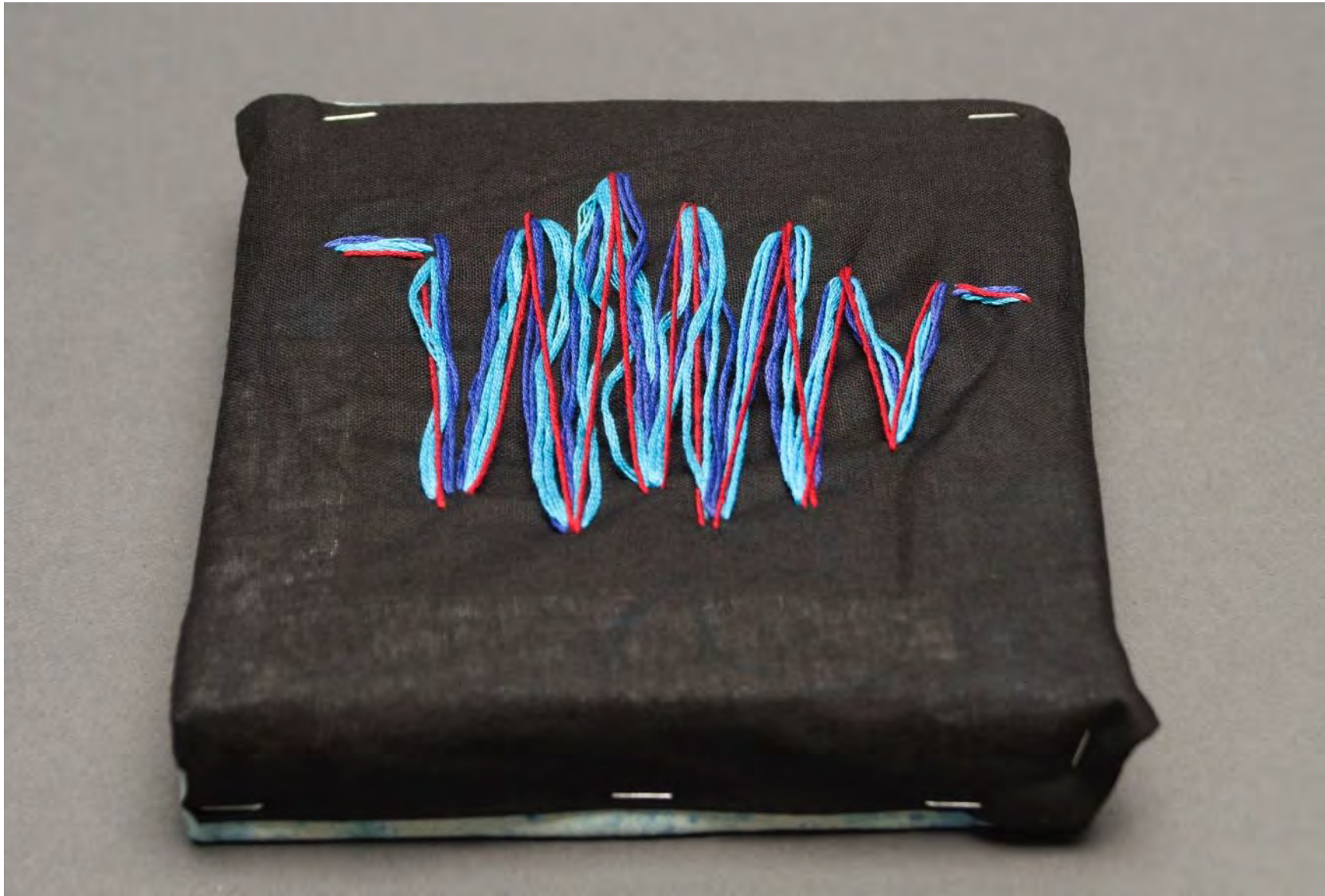


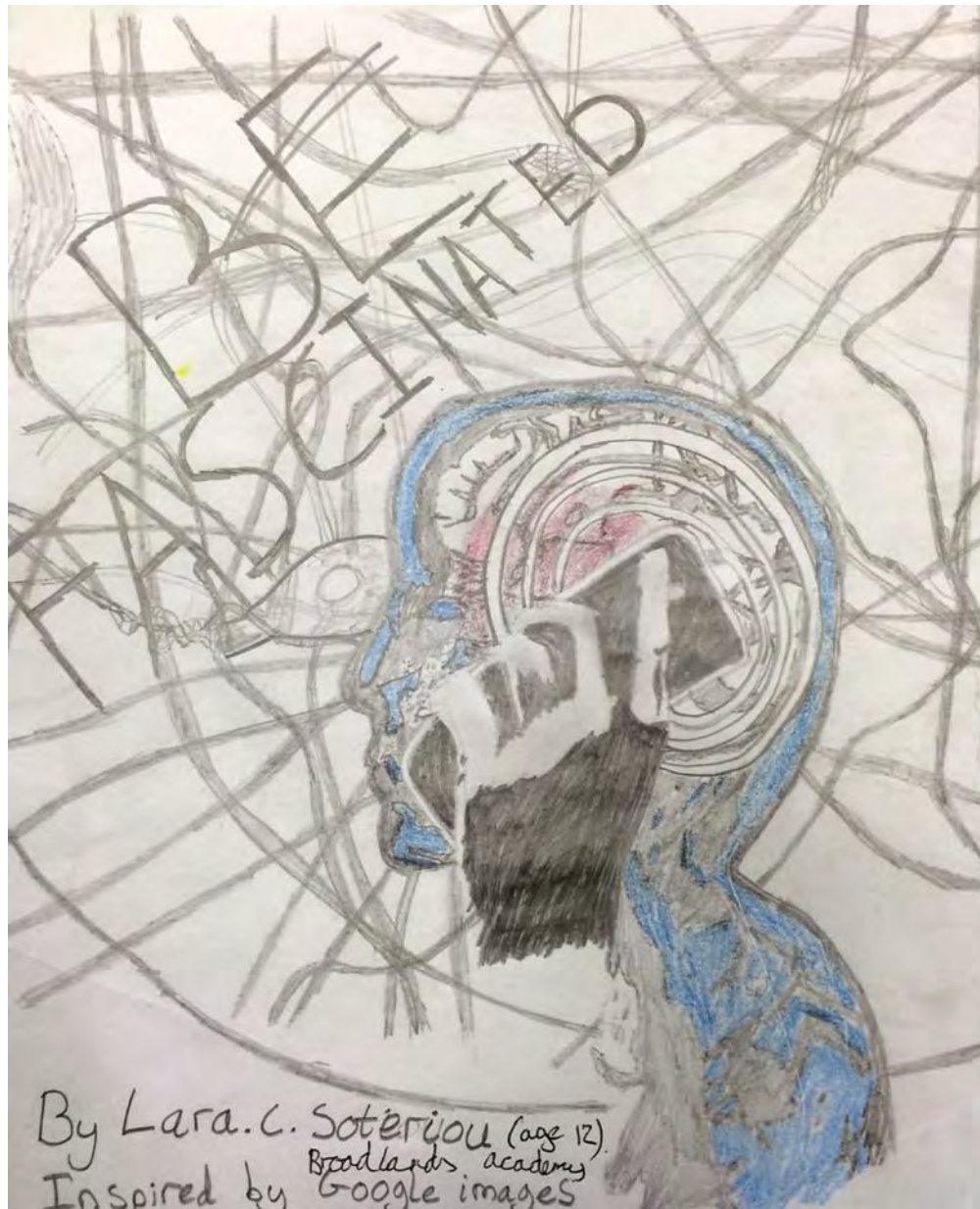






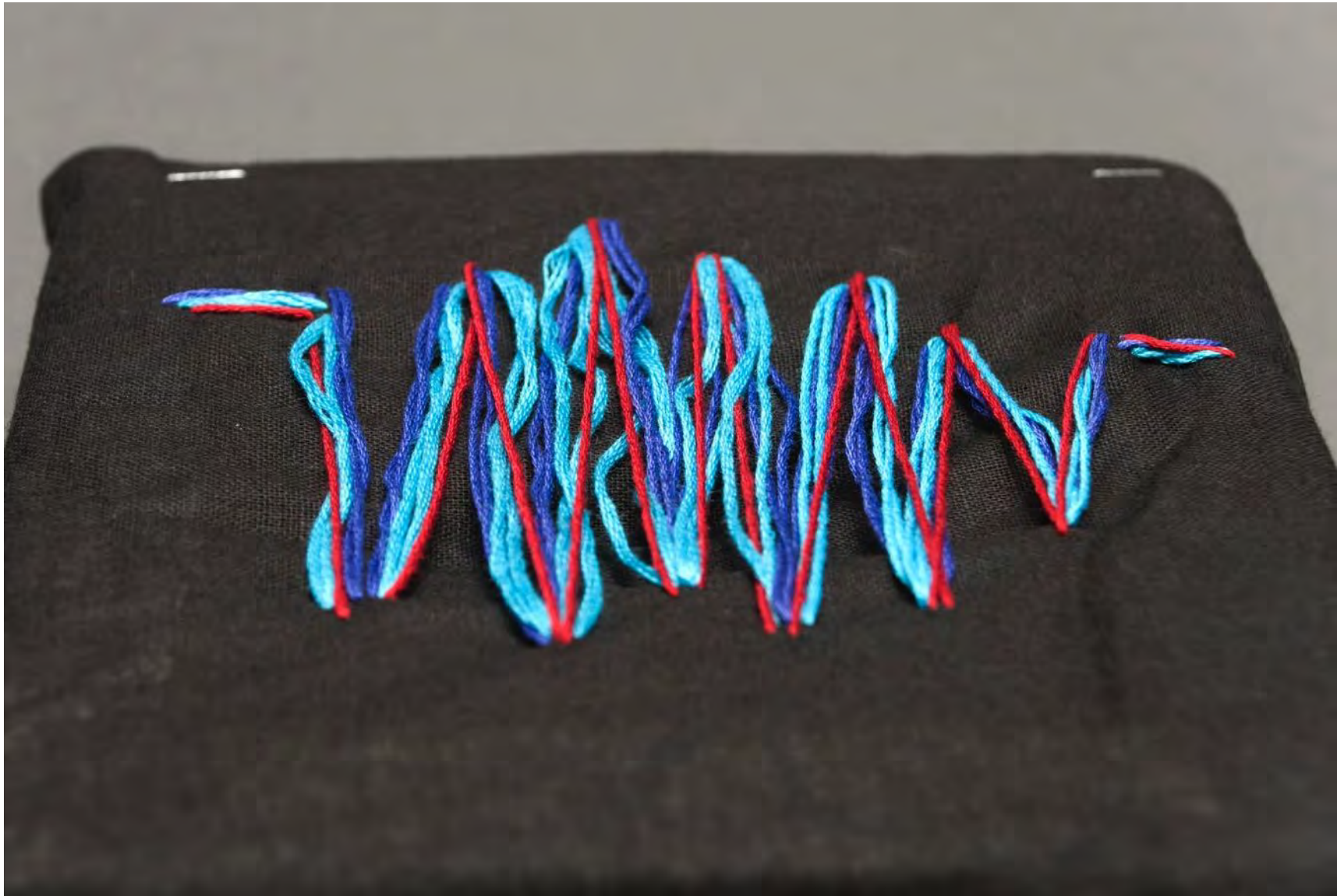


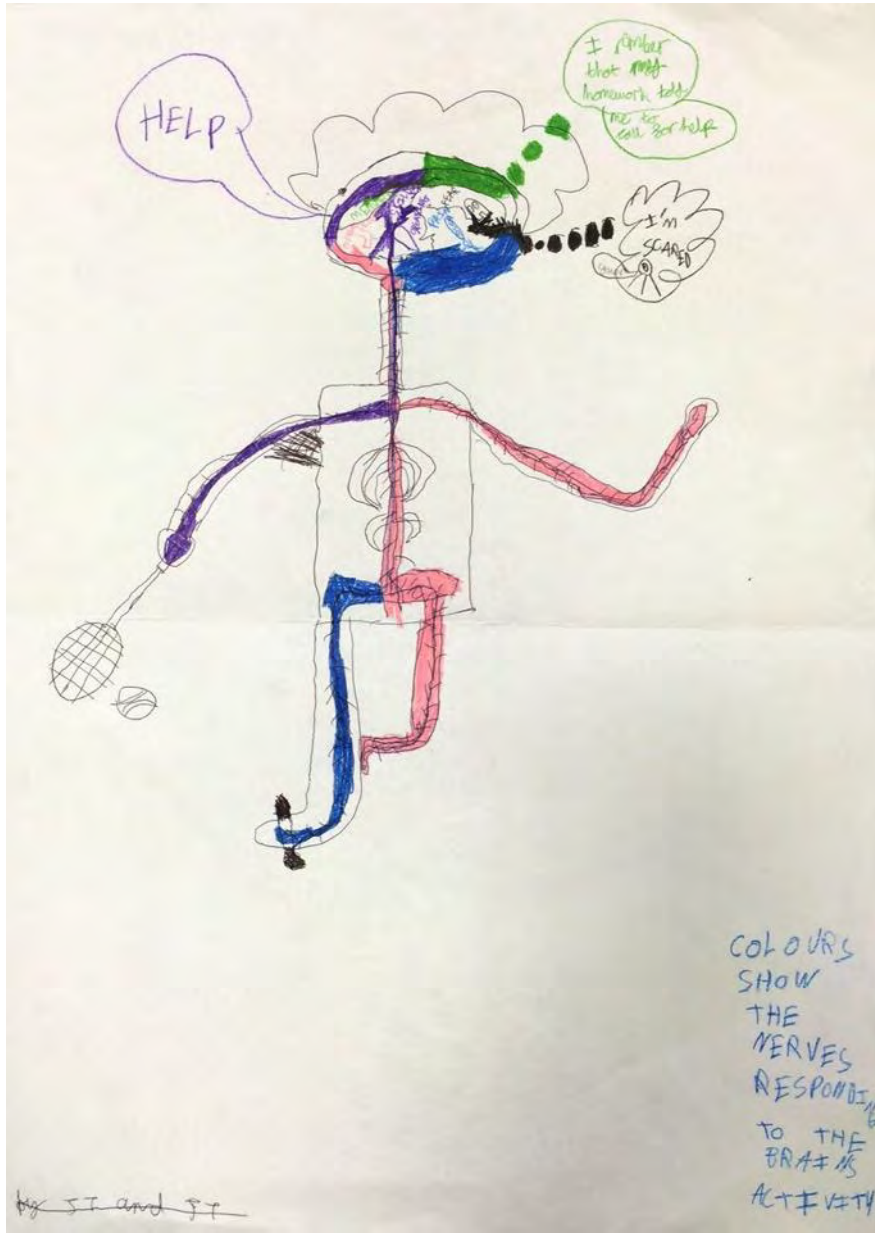


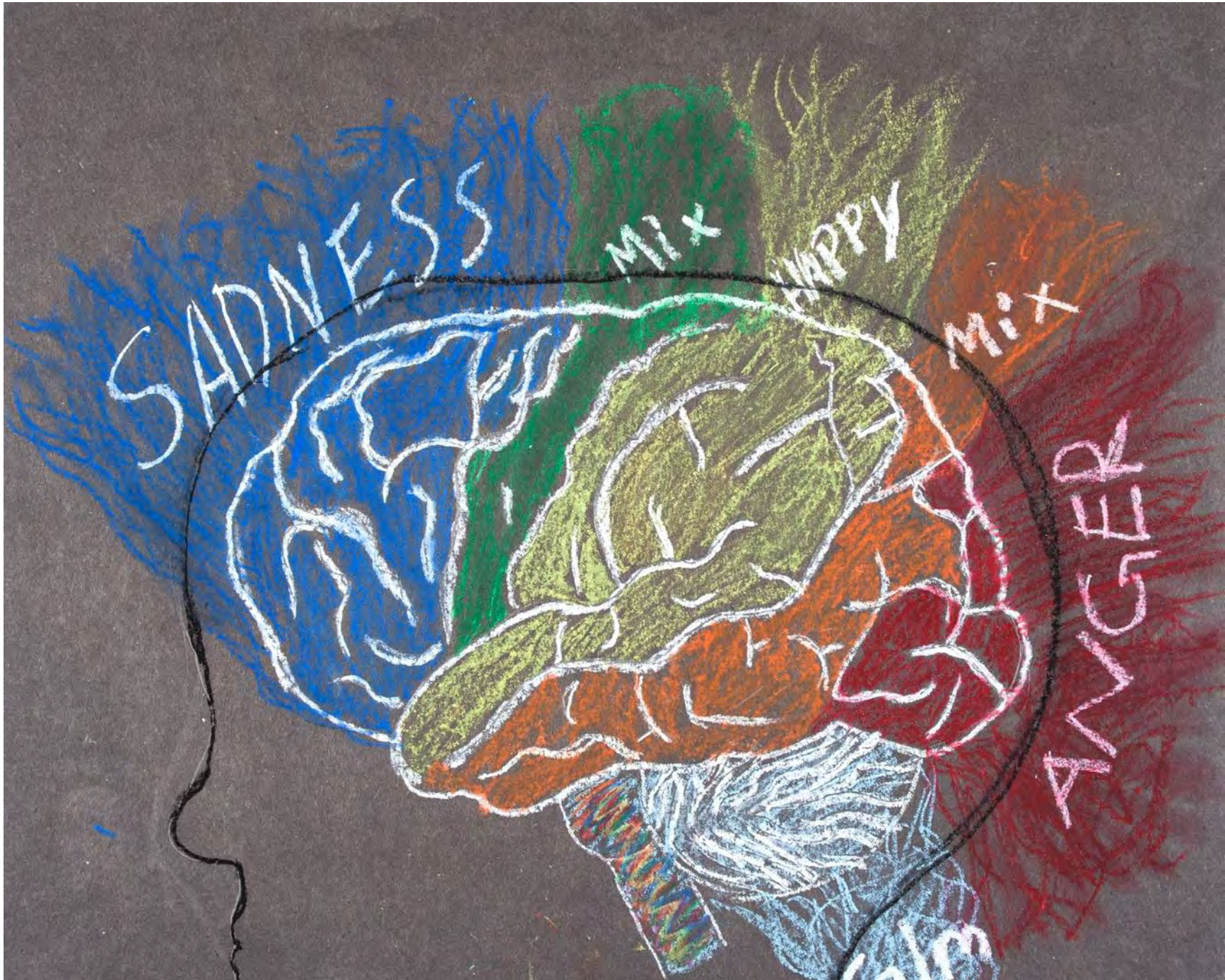












SADNESS

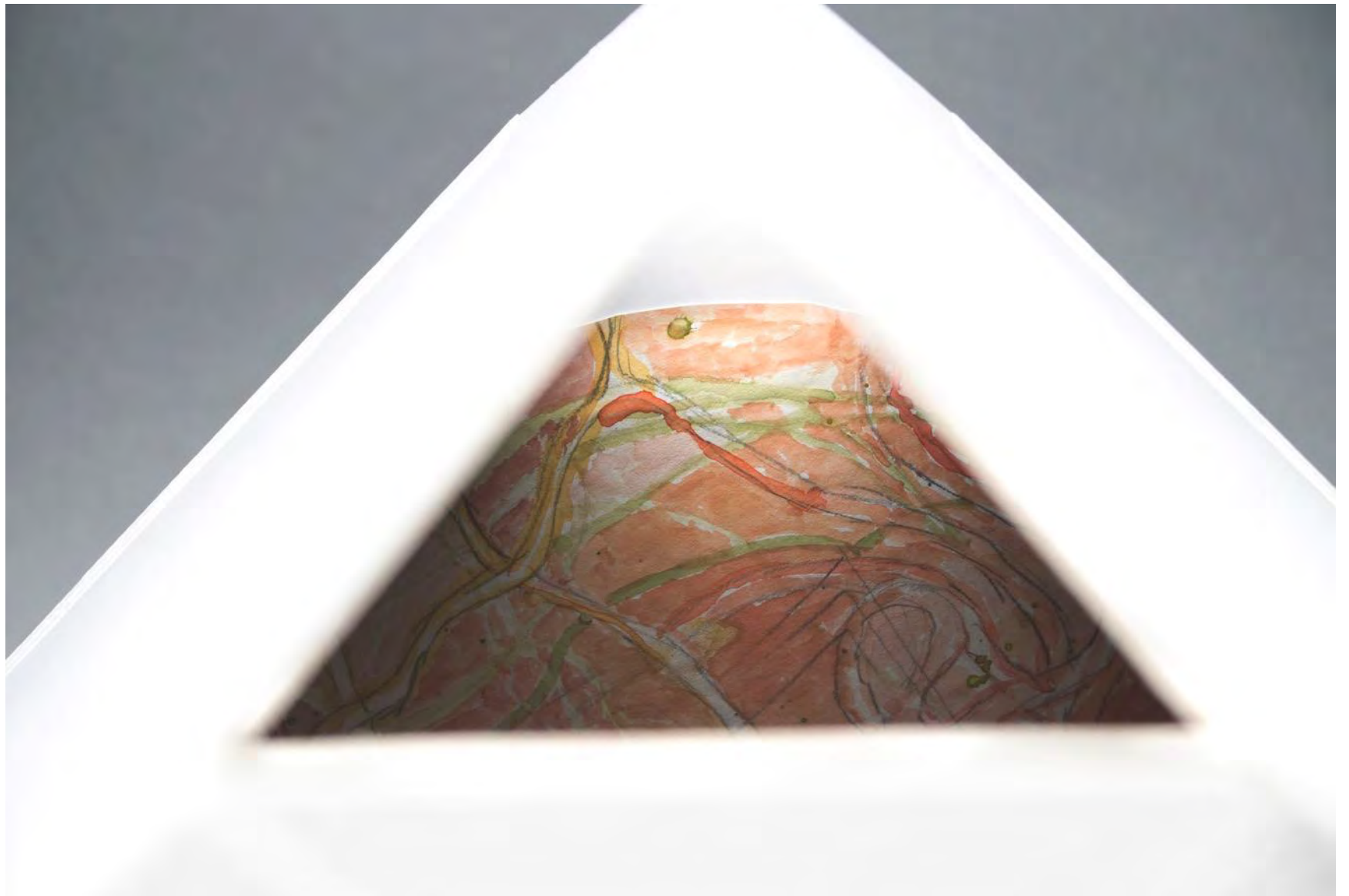
MIX

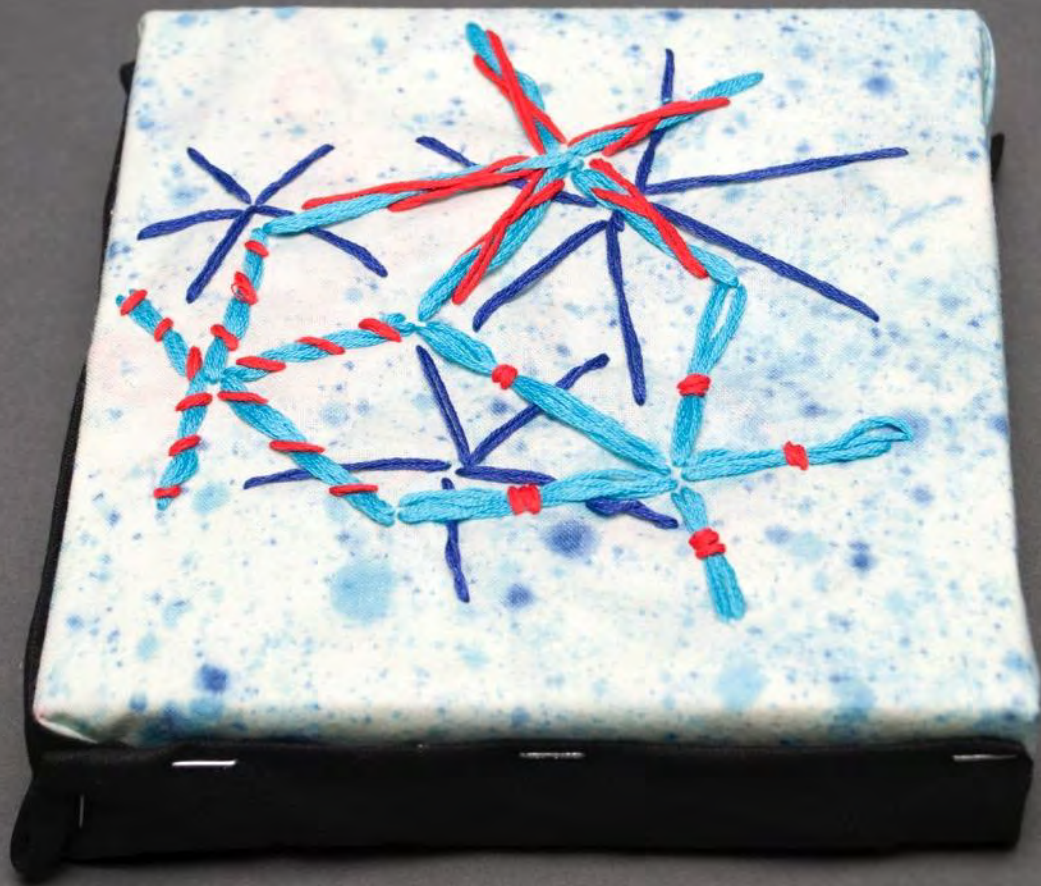
HAPPY

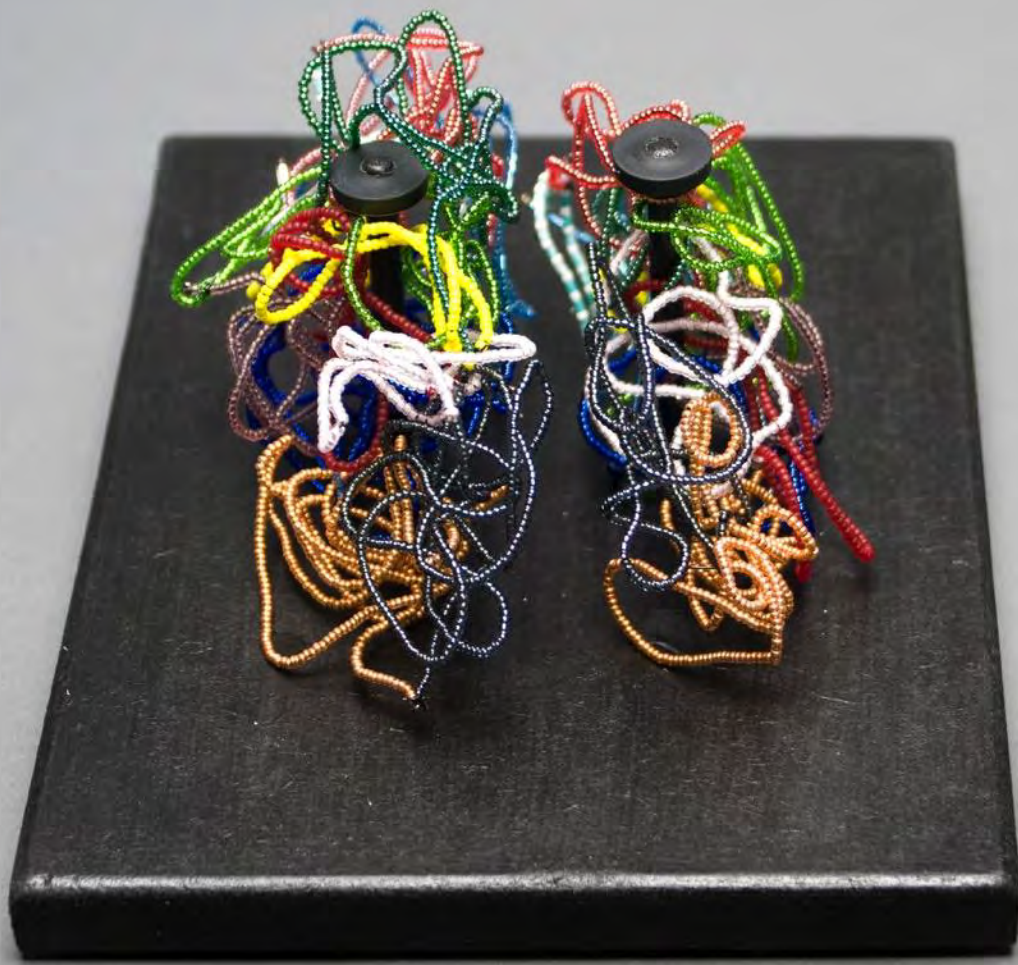
MIT

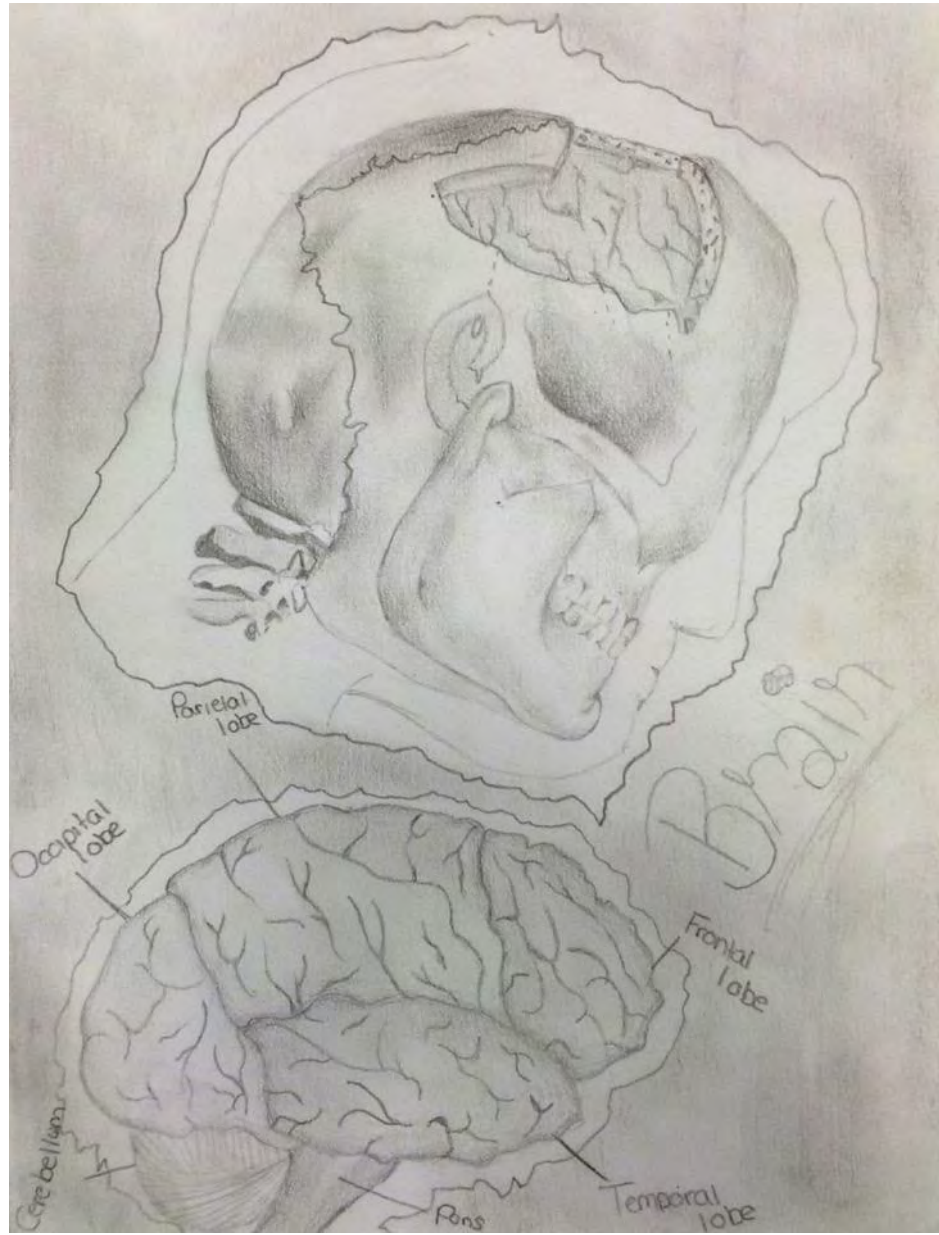
ANGER

1/10





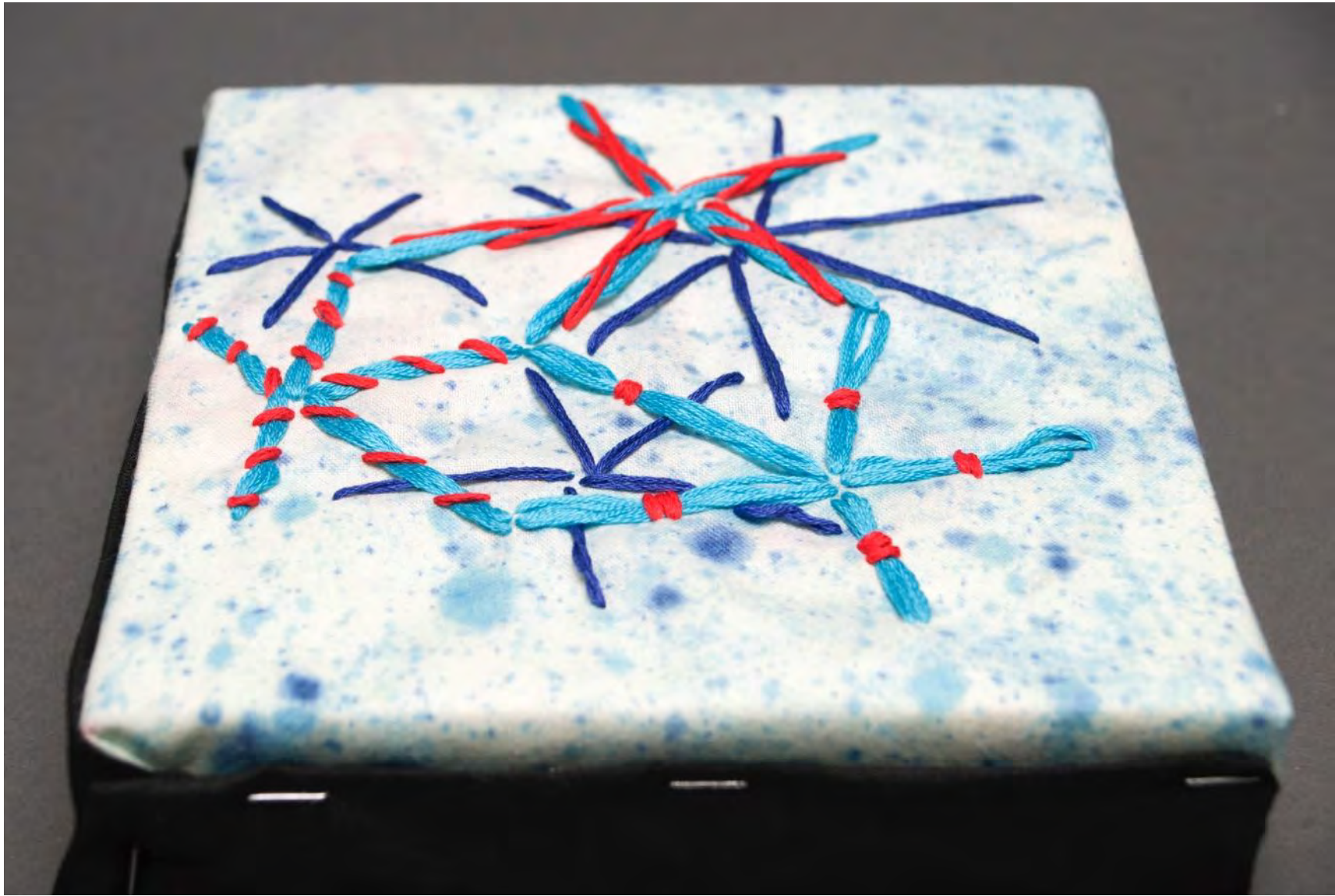


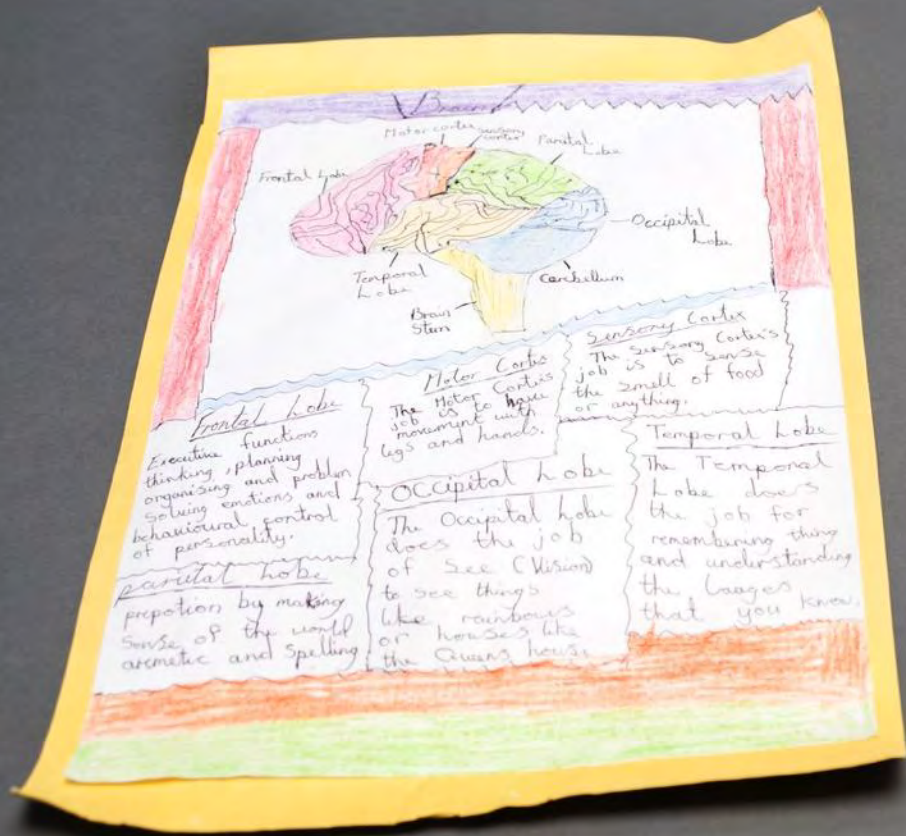


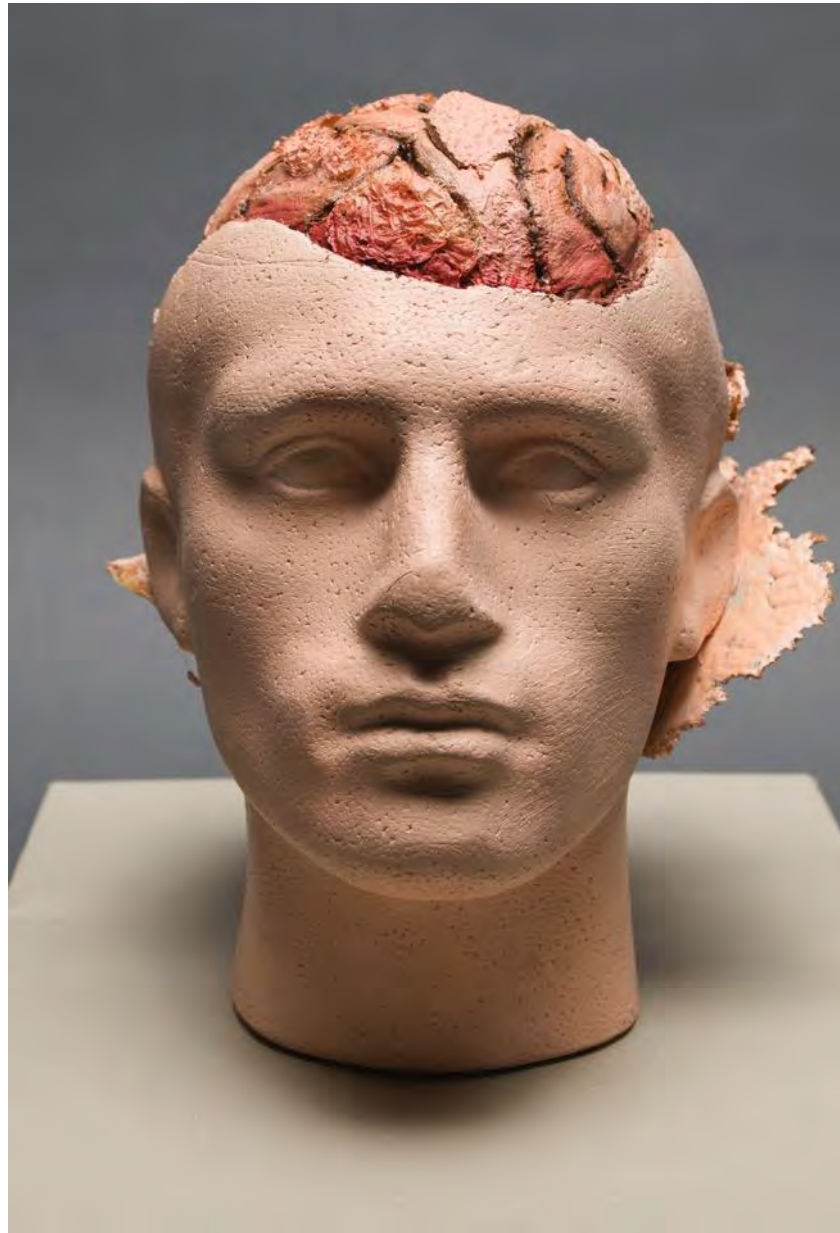
MIND
FULL
MESS..

IF MENTAL HEALTH WAS VISIBLE,
WOULD YOU PAY MORE ATTENTION TO IT?

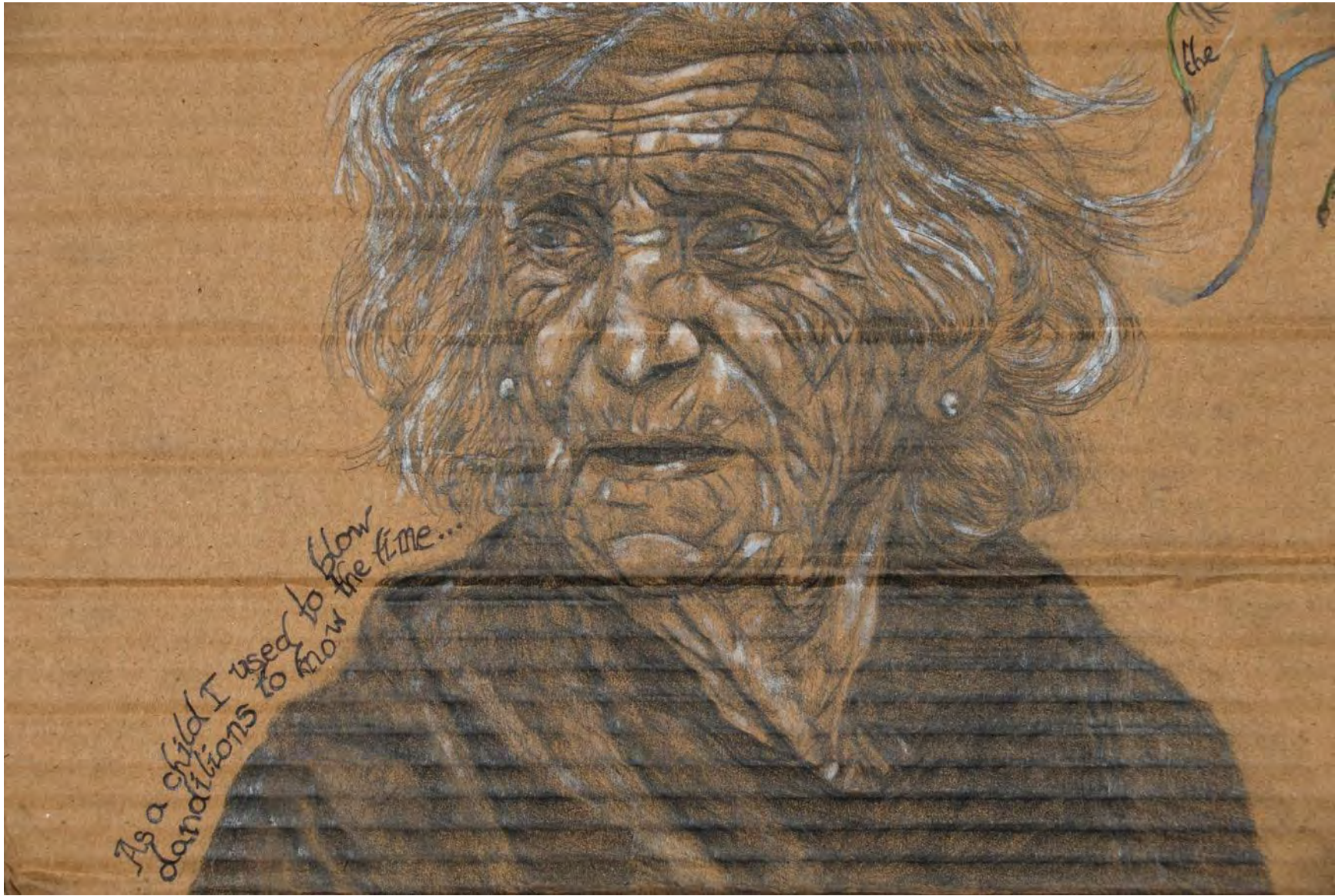












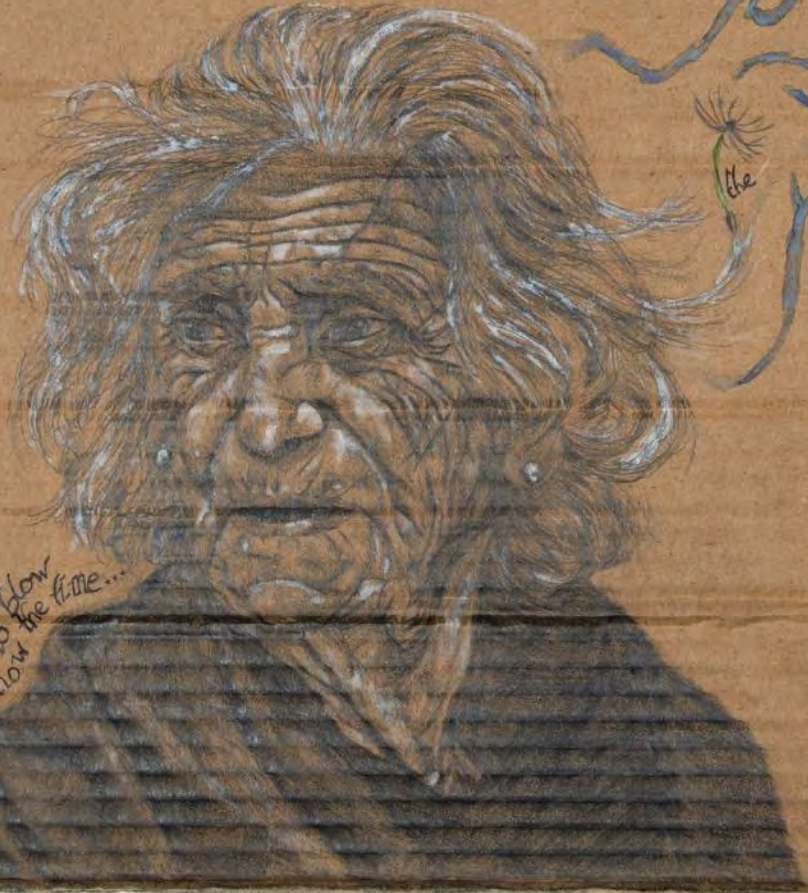
As a child I used to blow
sandwiches to know
the time...

the

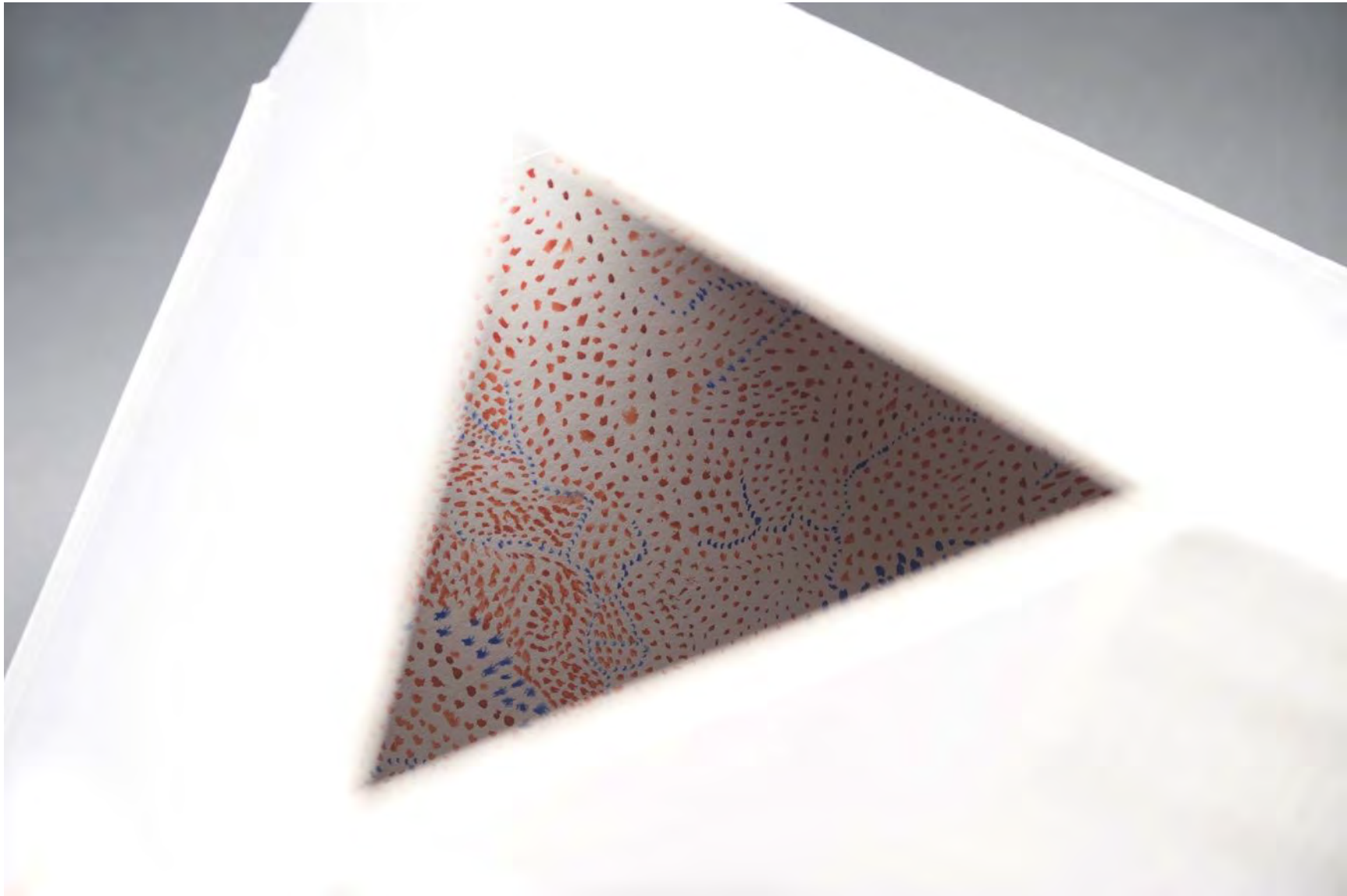




As a child I used to know how the time flows
as a child I used to know how the time flows



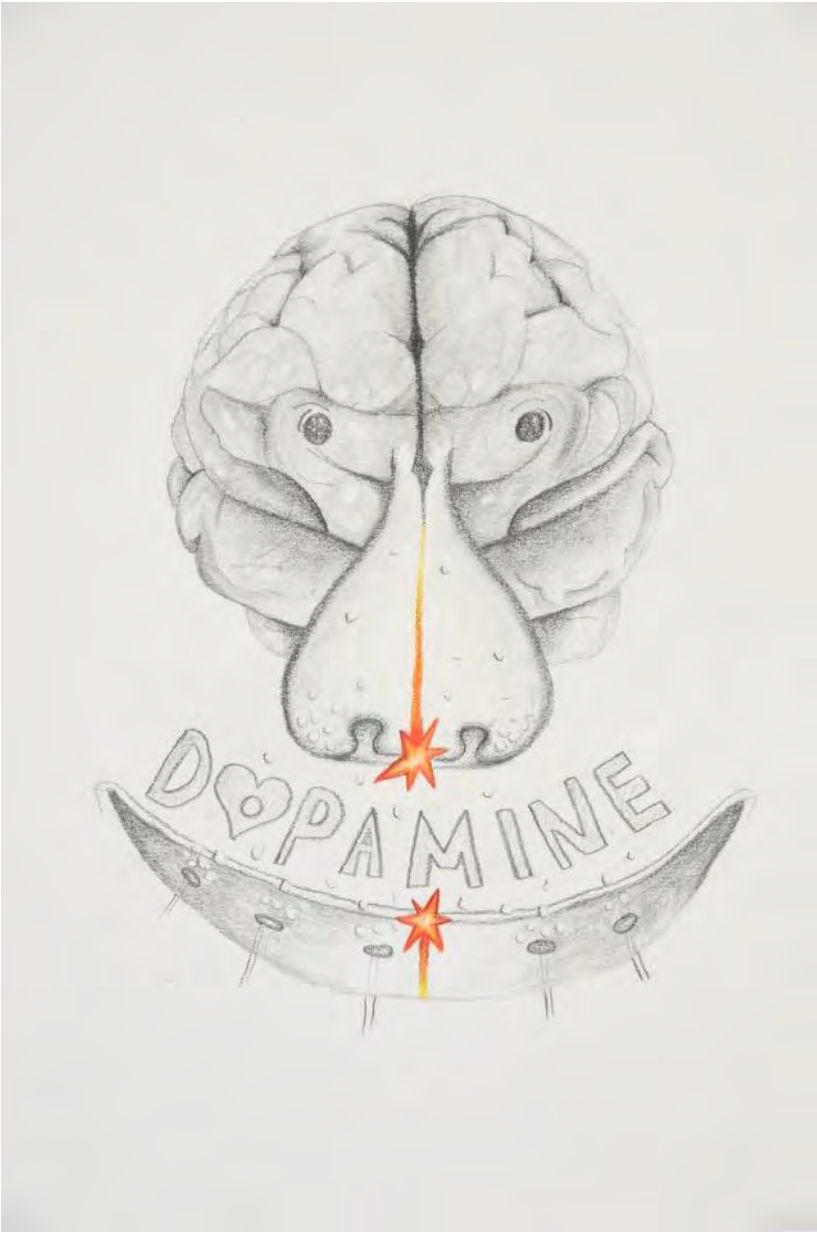
R. Warner







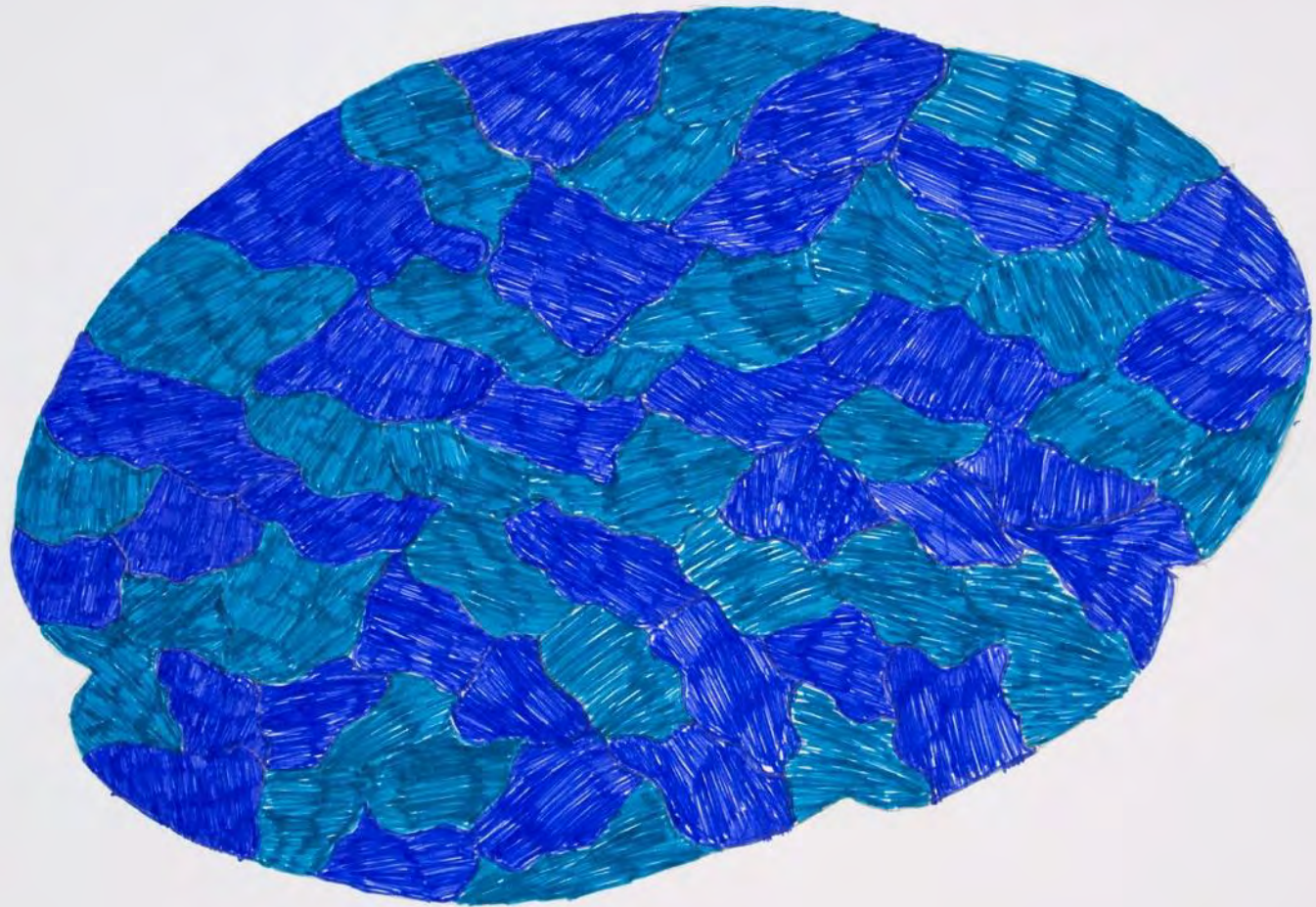








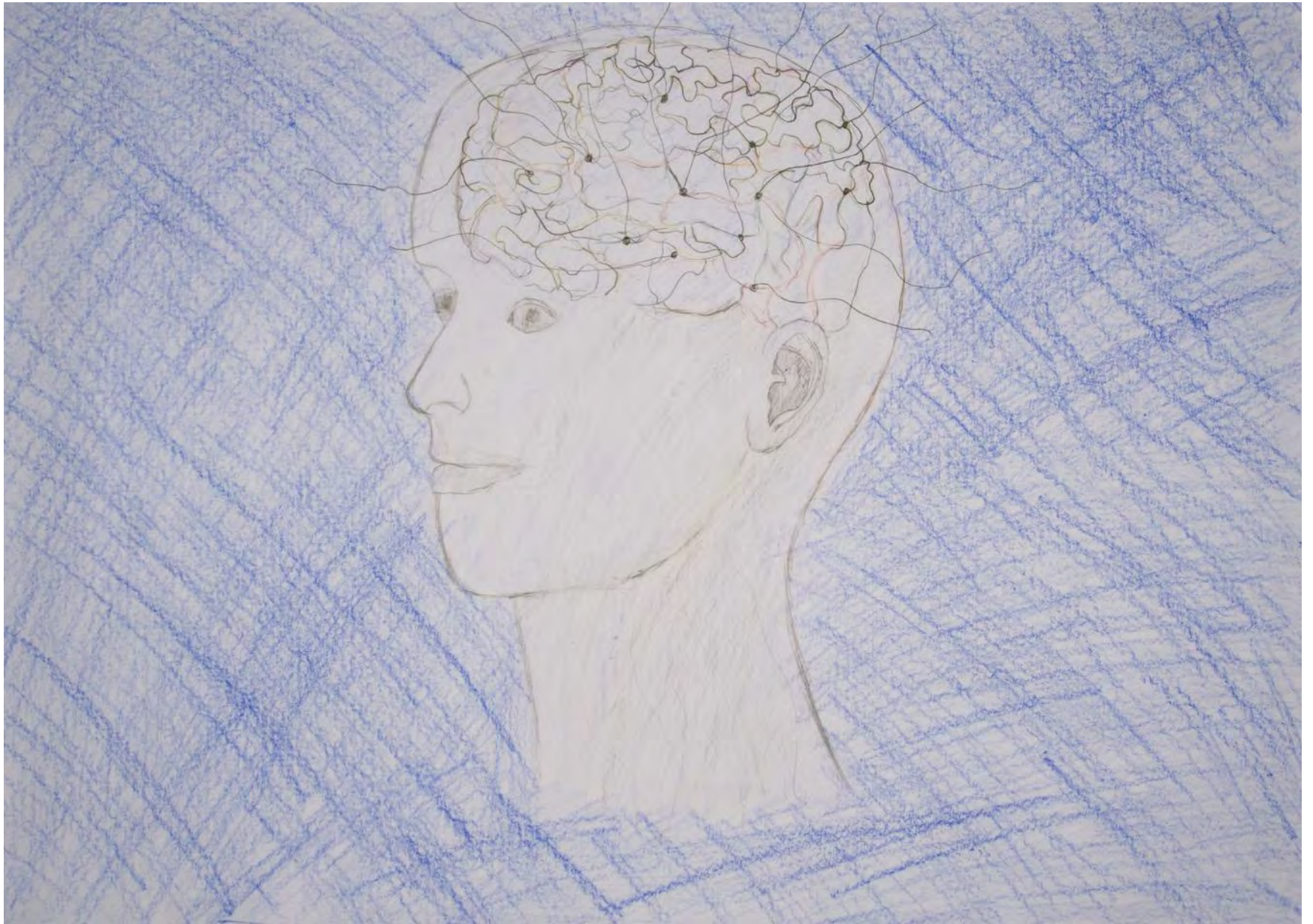






REALITY









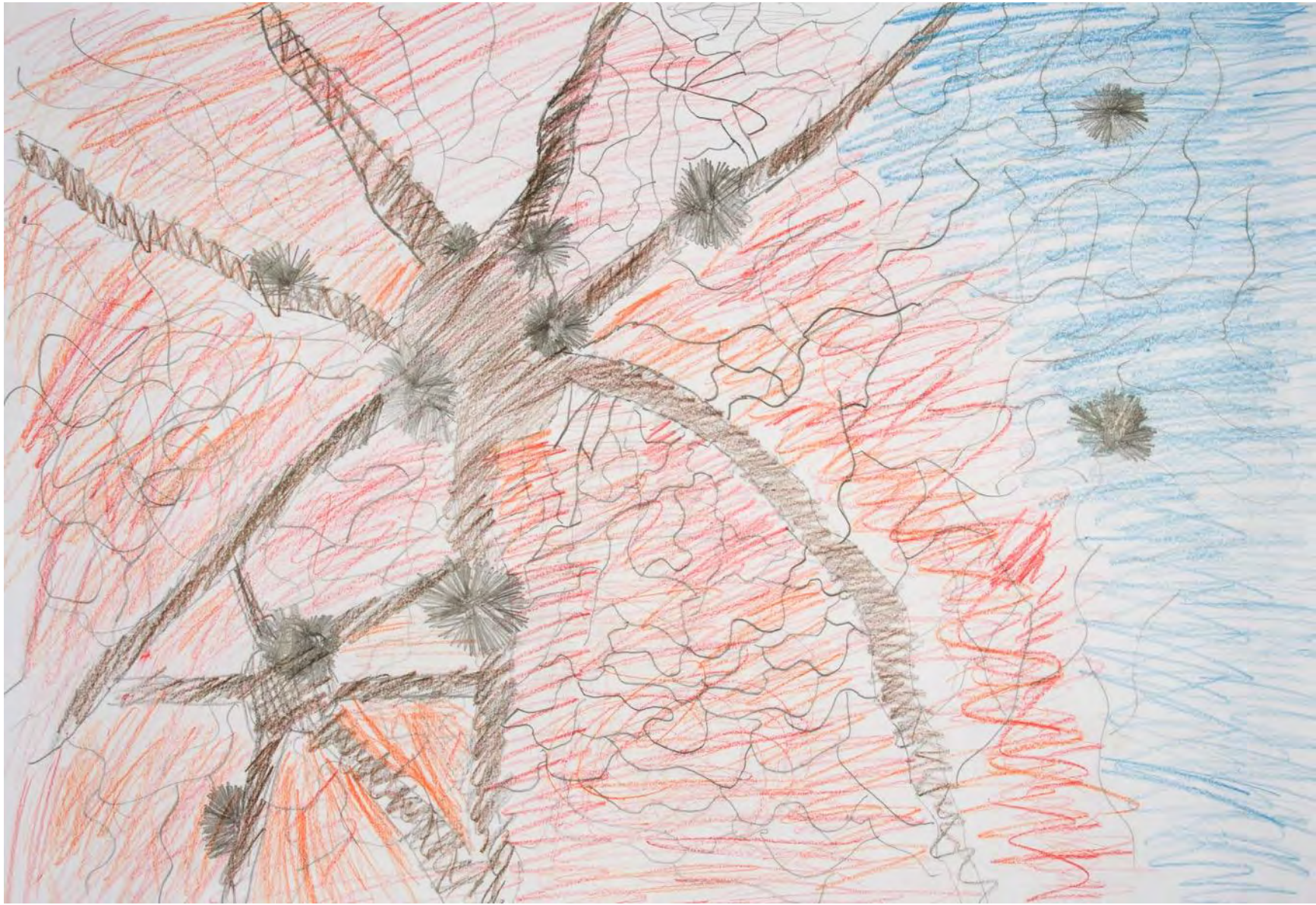
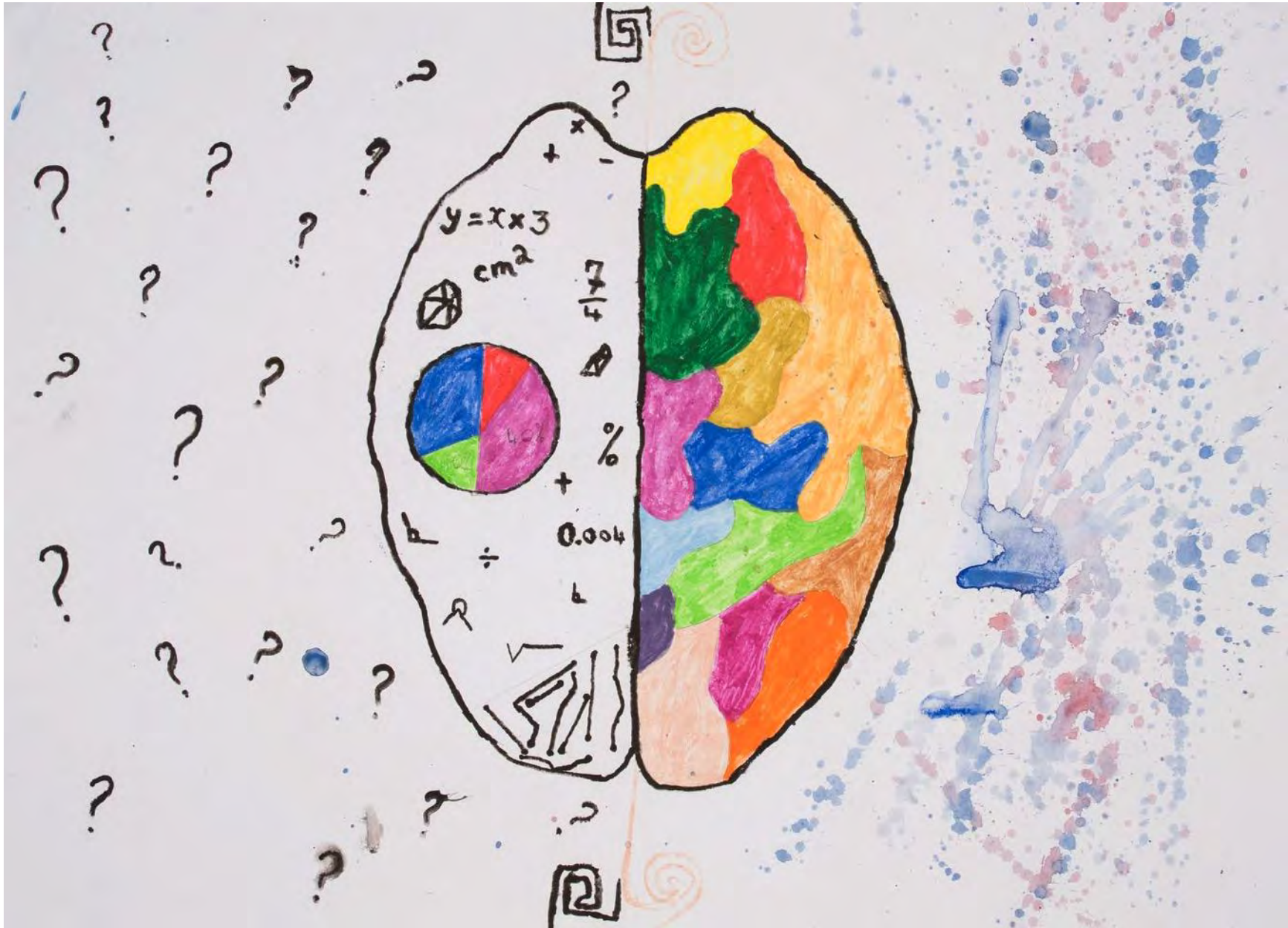


Fig. 14.







?

+ x

$$y = x \times 3$$

cm²



1/1



%

+ 0.004

+

÷

+

+

+

?



?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

?

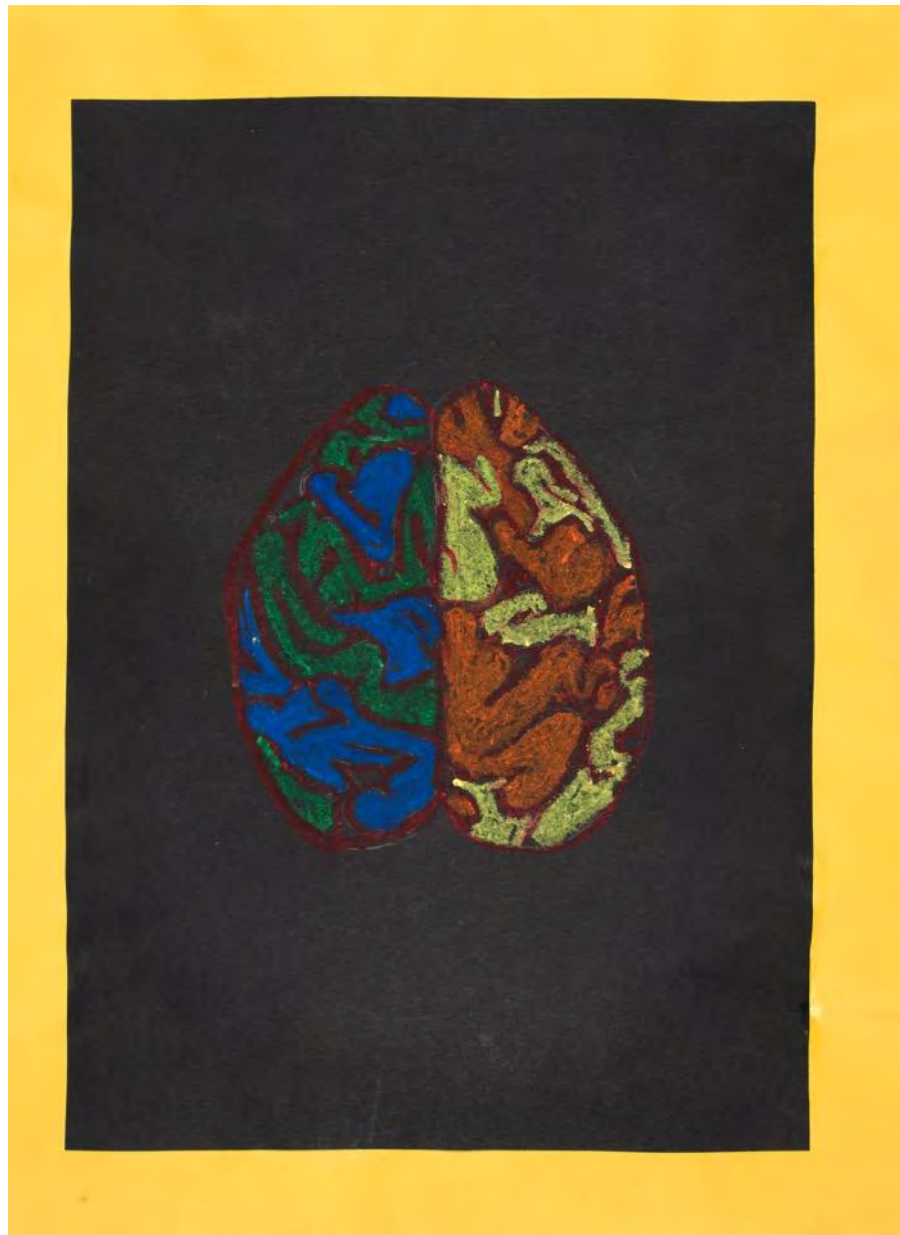
?

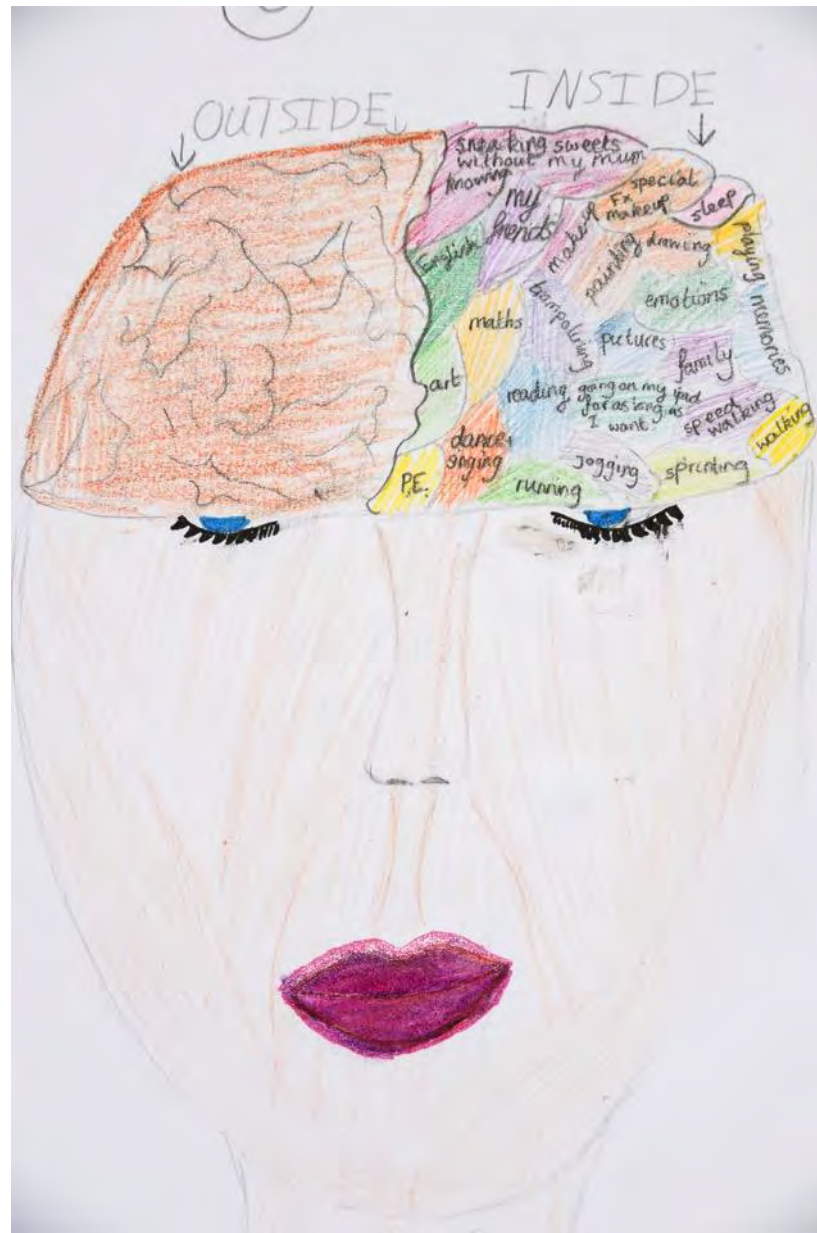
?

Nia Grant
Year 11
Wiscote School
15 Giddings







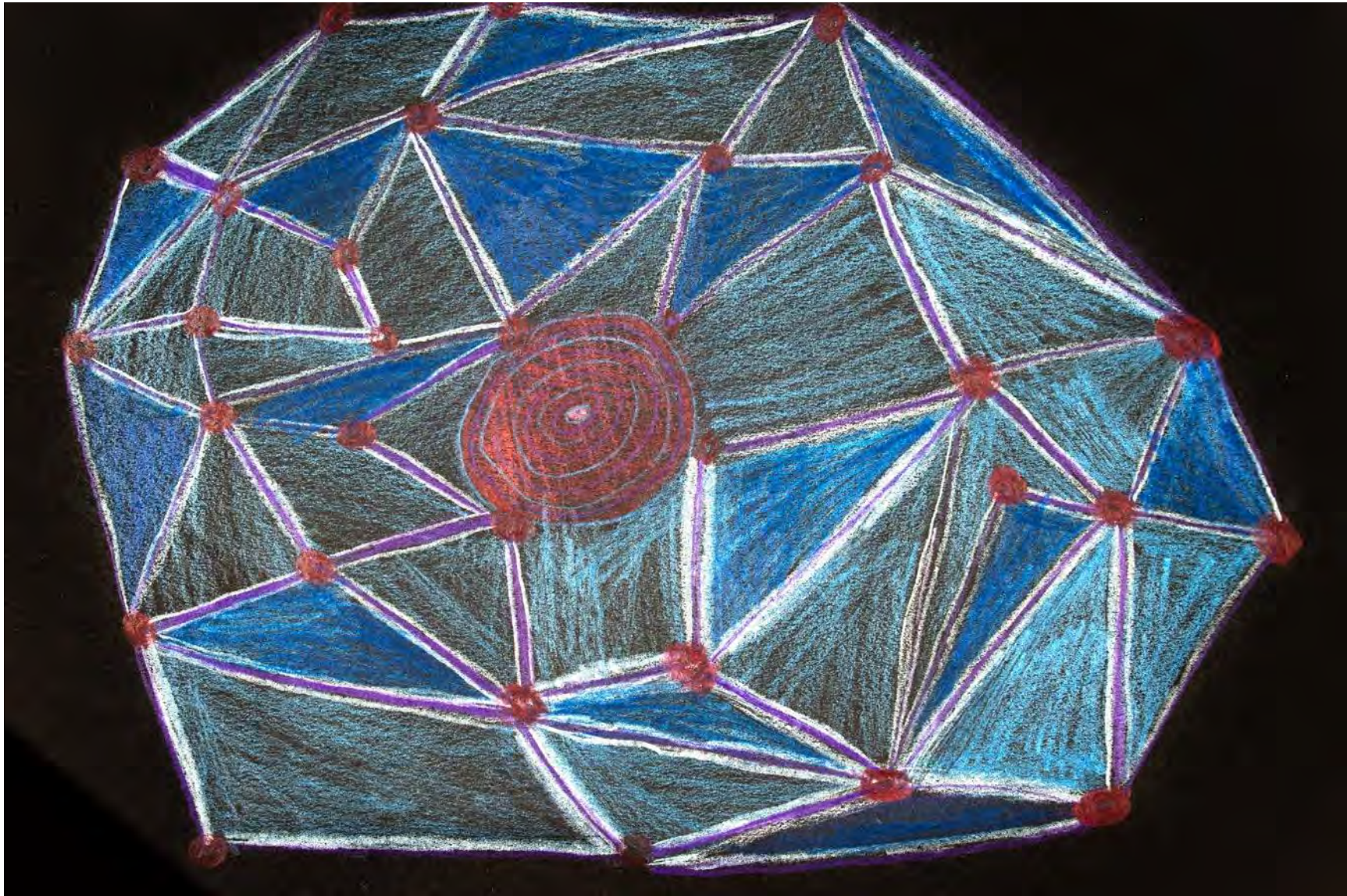






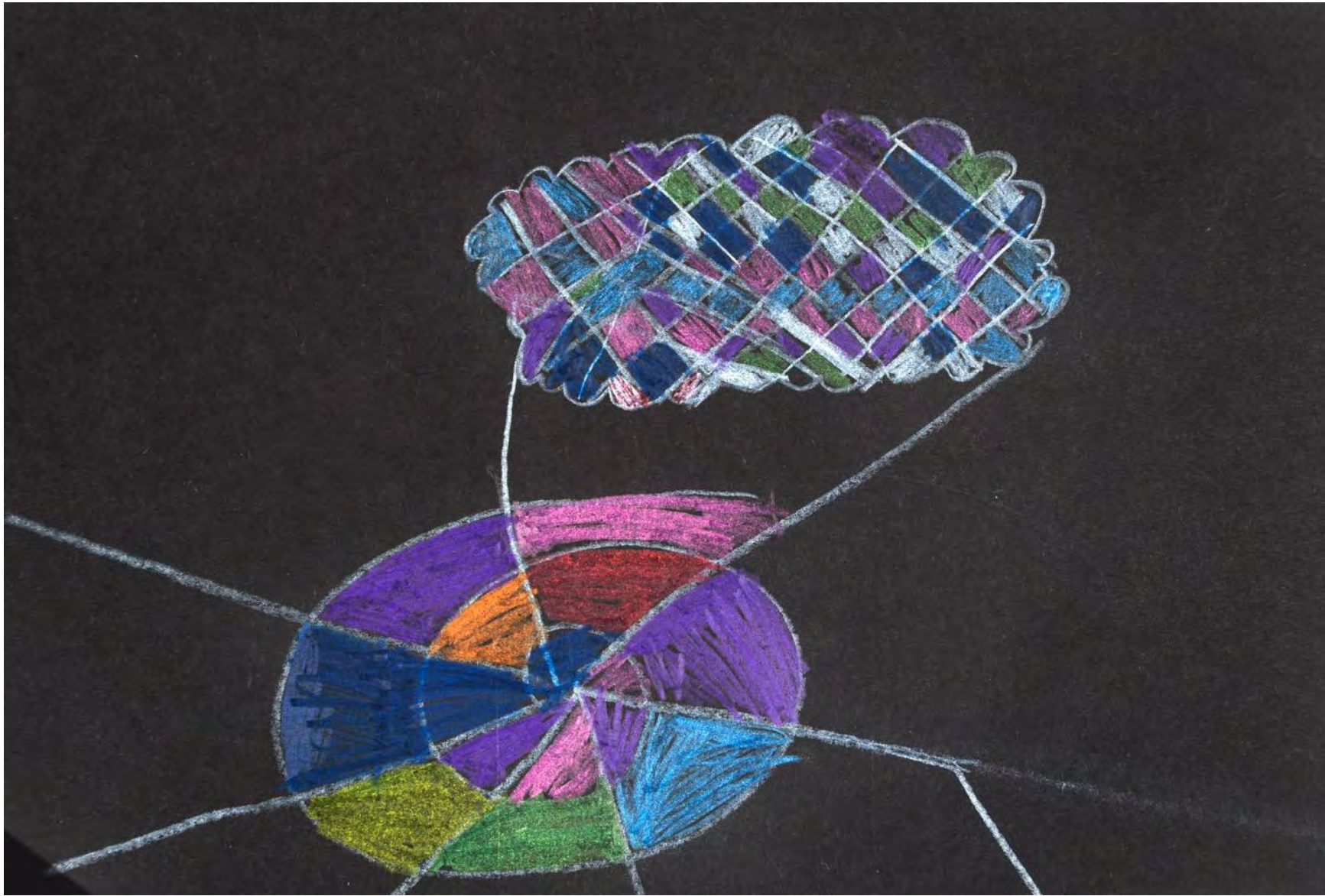


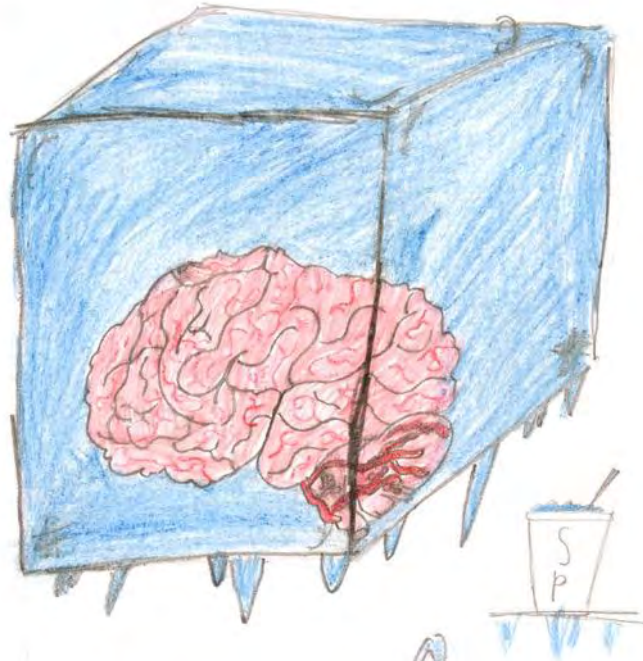




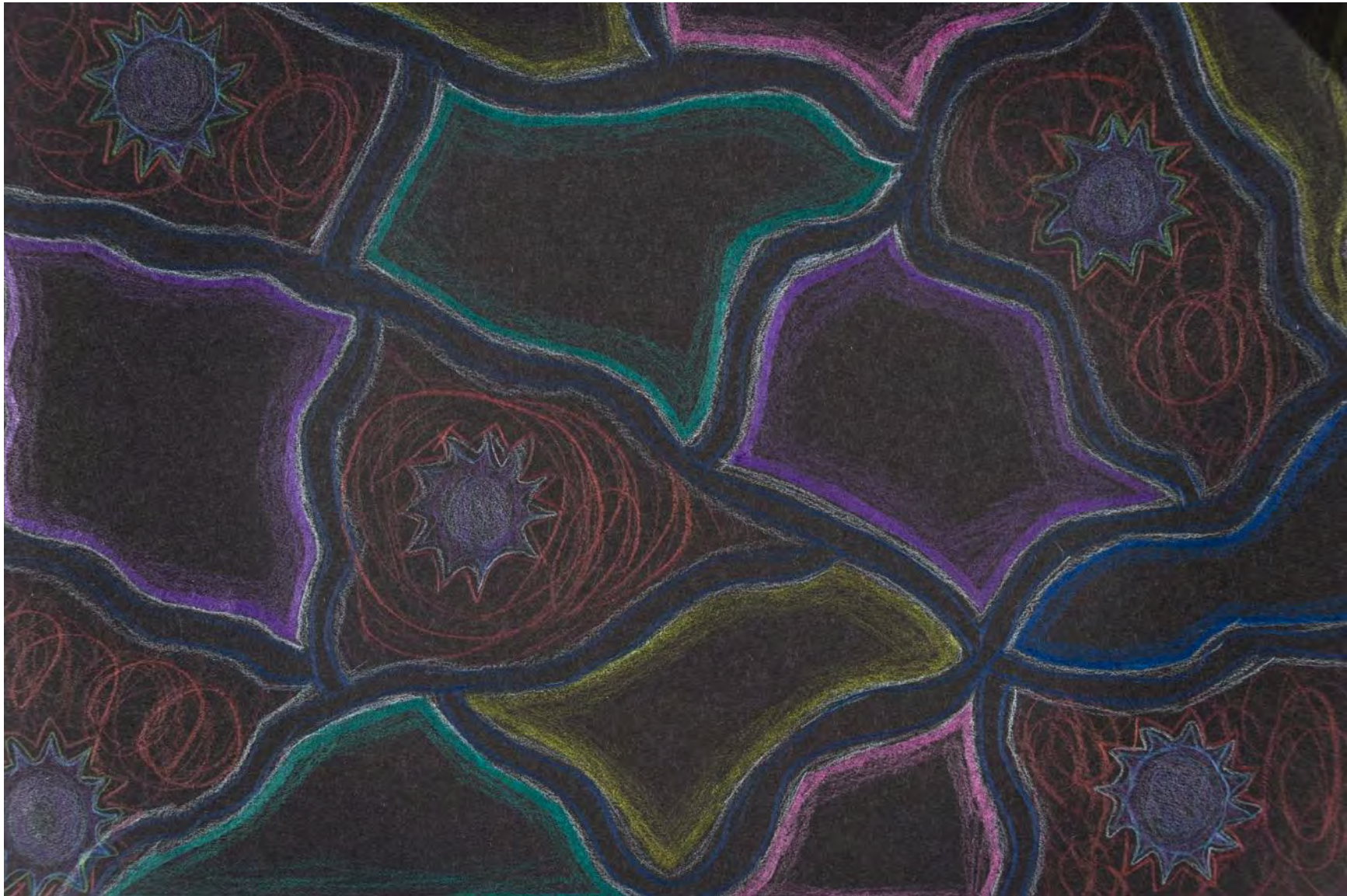








BRAIN
FREEZE

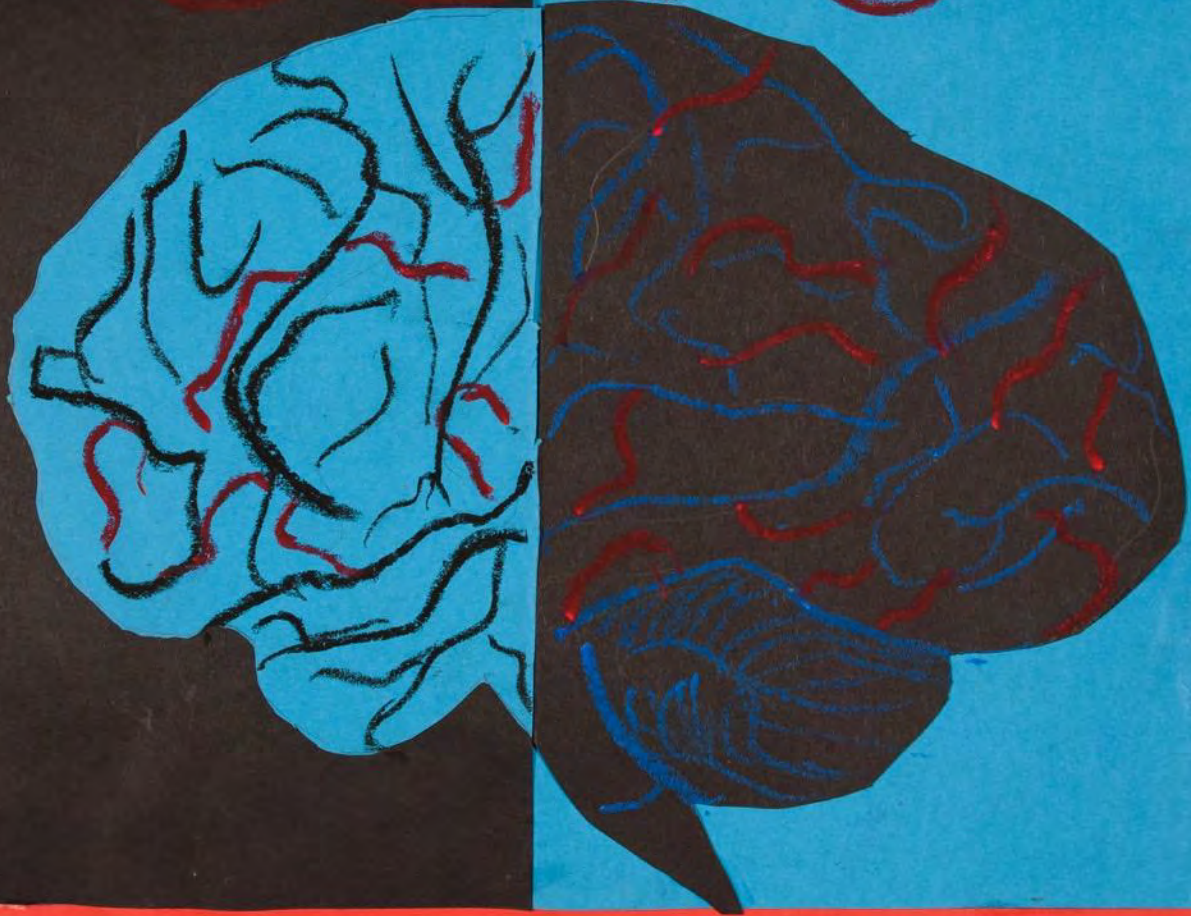


Modern
Brain of
Today



Brain

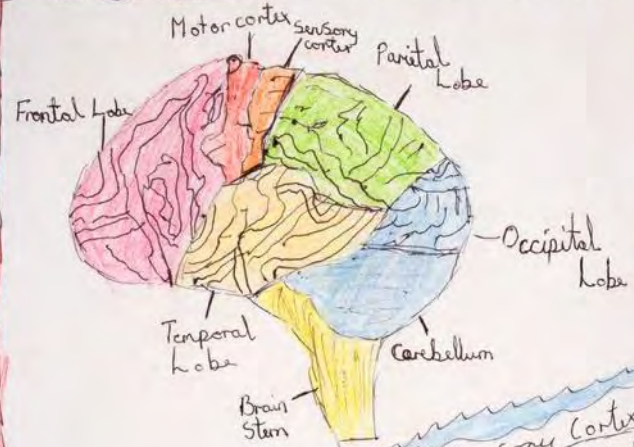
Power







Brain



Frontal lobe

Executive functions
thinking, planning
organising and problem
solving emotions and
behavioural control
of personality.

parietal lobe

propotion by making
sense of the world
arithmetic and spelling

Motor Cortex

The Motor Cortex
job is to have
movement with
legs and hands.

Occipital lobe

The Occipital lobe
does the job
of see (vision)
to see things
like rainbows
or houses like
the Queens house

Sensory Cortex

The Sensory Cortex's
job is to sense
the smell of food
or anything.

Temporal lobe

The Temporal
lobe does
the job for
remembering thing
and understanding
the languages
that you know.

