

BODYWORKS: MY ORGANS MATCHING GAME

LEARNING OBJECTIVE

I can describe the function of many of the vital organs in my body.

LEARNING EXPERIENCES

I have explored the structure and function of organs and organ systems and can relate this to the basic biological processes required to sustain life **SCN 3-12a**.

MATCHING GAME

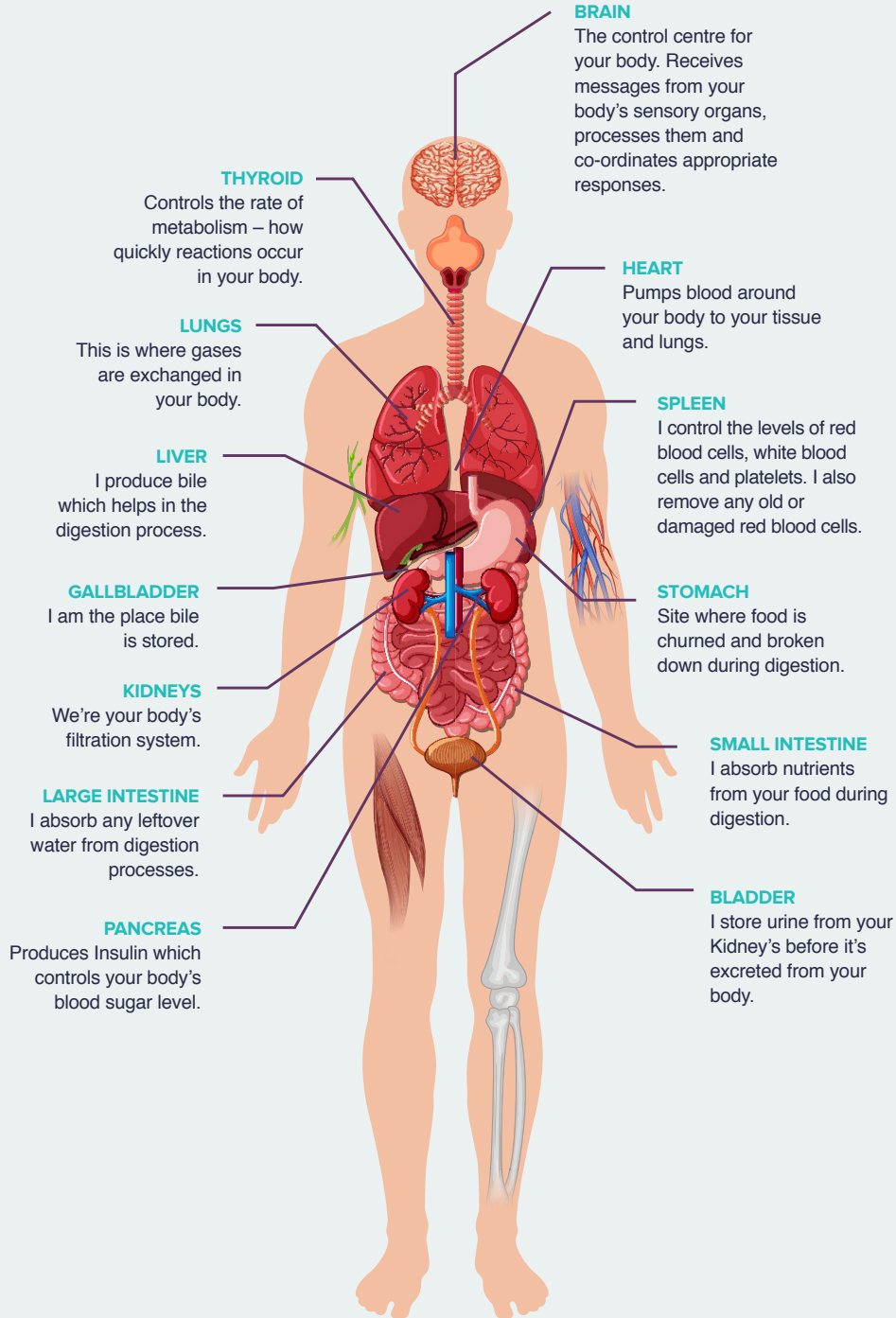
Print the next few pages of this pack and cut out the cards. Arrange them face down, so the blank sides are facing upwards. Get your pupils to uncover one of the cards and then try and find the other card in the pairing from the selection available!

KEEP IN TOUCH

0141 420 5003 | glasgowsciencecentre.org



BODYWORKS: MY ORGANS MATCHING GAME



KEEP IN TOUCH

0141 420 5003 | glasgowsciencecentre.org



HEART

LUNGS

LIVER

SPLEEN

STOMACH

**SMALL
INTESTINE**

**LARGE
INTESTINE**

GALLBLADDER

KIDNEYS

KEEP IN TOUCH

0141 420 5003 | glasgowsciencecentre.org



Pumps blood
around your body
to your tissue
and lungs

This is where
gases are
exchanged in
your body

I produce bile
which helps in the
digestion process

I control the
levels of red blood
cells, white blood
cells and platelets.
I also remove any
old or damaged
red blood cells

Site where food
is churned and
broken down
during digestion

I absorb nutrients
from your food
during digestion

I absorb any
leftover water from
digestion process

I am the
place where bile
is stored

We're your body's
filtration system

KEEP IN TOUCH

0141 420 5003 | glasgowsciencecentre.org



BLADDER

PANCREAS

THYROID

BRAIN

KEEP IN TOUCH

0141 420 5003 | glasgowsciencecentre.org



I store urine from your kidneys before it's excreted from your body

Produces insulin which controls your body's blood sugar level

Controls the rate of metabolism – how quickly reactions occur in your body

The control centre for your body. Receives messages from your body's sensory organs, processes them and co-ordinates appropriate responses

KEEP IN TOUCH

0141 420 5003 | glasgowsciencecentre.org

