

YEAR 5 WEEKLY LEARNING MAT 2

MATHS ZONE

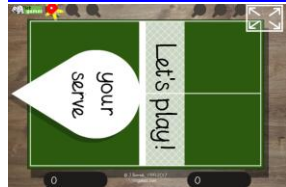
Keep your times table knowledge in check!

Compete on TT Rockstars
<https://trockstars.com/>

Collect points on Maths shed
<https://www.mathshed.com/en-gb>

Can you play times table tennis against someone!

<https://www.ictgames.com/tableTennis/mobile/index.html>



Week 2 White Rose maths

<https://whiterosemaths.com/homelearning/year-5/>

Can you round decimals?

Can you compare decimal numbers?

<http://fluencychallenge.com/play/play-claw.html>

Can you change percentages into decimals?

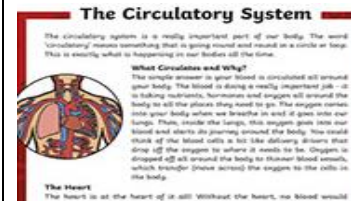
Grab as many prizes as you can!



ENGLISH ZONE

Read the comprehension about the human Circulatory system. Attached below.

Can you answer the questions about what you have read?



Practise spelling contractions

<https://www.bbc.co.uk/bitesize/topics/zvwxnb/articles/zcyv4qt>

Watch the video then complete the different quizzes.



Story Starter
 Using start of the story already created for you can you continue it – click on the picture below to view the story starter!



TOPIC ZONE

Get a move on! Go noodle!
<https://www.gonoodle.com/>
 Can you learn the dance to Cha Cha swing?

Can you follow and repeat the dance and calls to Banana Banana Meatballs!



Can you produce your own comic strip using The computer programme Storyboard That!
<https://www.storyboardthat.com/>



Try drawing Cartoon faces with Pete Mckee
<https://www.youtube.com/watch?v=q8f8ag58jDs>



Compare the weather of these three places in America to the weather in Sheffield.

- Anchorage
- Montreal
- Honolulu

Could you display your results in a graph?

Which would be best?
 Bar? Line?

<https://www.bbc.co.uk/bitesize/topics/zvwxnb/articles/zs8f8mn>

What is the circulatory system?



Watch the video then complete the task.

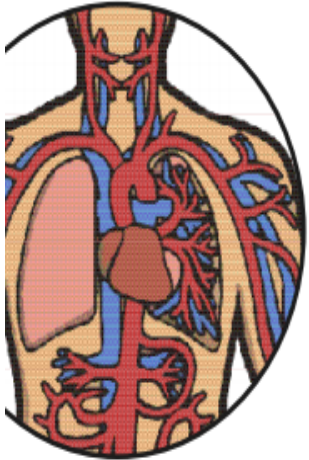
Can you share your learning on your class page



Keep your eye on the school blog for more fun activities to keep you busy!

The Circulatory System

The circulatory system is a really important part of our body. The word 'circulatory' means something that is going round and round in a circle or loop. This is exactly what is happening in our bodies all the time.



What Circulates and Why?

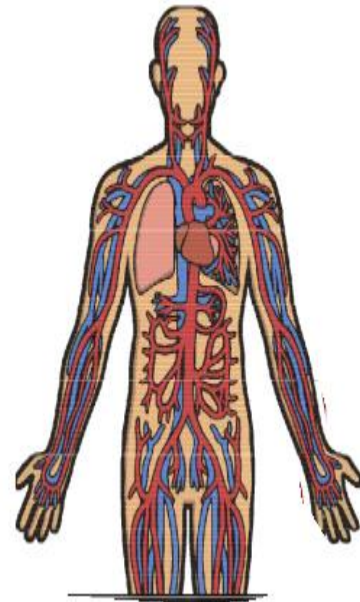
The simple answer is your blood is circulated all around your body. The blood is doing a really important job - it is taking nutrients, hormones and oxygen all around the body to all the places they need to go. The oxygen comes into your body when we breathe in and it goes into our lungs. Then, inside the lungs, this oxygen goes into our blood and starts its journey around the body. You could think of the blood cells a bit like delivery drivers that drop off the oxygen to where it needs to be. Oxygen is dropped off all around the body to thinner blood vessels, which transfer (move across) the oxygen to the cells in the body.

The Heart

The heart is at the heart of it all! Without the heart, no blood would get anywhere around your body. The heart is basically a big pump that constantly pumps the blood around the circulatory system. This has to happen all the time (even when you are asleep) to keep you alive. There are two loops in the circulatory system; the first goes to and from the heart visiting the lungs to collect oxygen and get rid of carbon dioxide. The other loop is much larger and goes to and from the heart, but travels all around the body in between.

Did You Know...?

- The average person's heart will beat 2.5 billion times during a lifetime.
- Amazingly, it takes under 20 seconds for one red blood cell to go round the whole body.
- Red blood cells last about 4 months before your body makes new ones.



The Other Half of the System

We've talked about the blood in your system collecting oxygen, nutrients and hormones and delivering them all around the body, but it also does another important job. It also takes carbon dioxide from your body back to the lungs to be let out when you breathe out. If we think of our red blood cell delivery drivers again, they also collect the waste and take it away again. So, they are delivery drivers and waste disposers all in one!

1. What does 'circulatory' mean?

2. What is circulated around the body with our blood? **Tick one.**

- nutrients
- oxygen
- hormones
- all of the above

3. In which organ does the oxygen go into the blood?

4. Why are there two loops in the circulatory system? What does each one do?

5. What waste product is removed through the lungs?

6. How long does it take for one red blood cell to go round the body? **Tick one.**

- 20 seconds
- 20 minutes
- 24 hours
- 24 minutes

7. What are the blood cells compared to?

8. Why is the heart so important? Use evidence from the text to explain fully.
