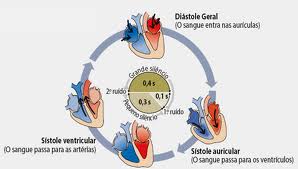
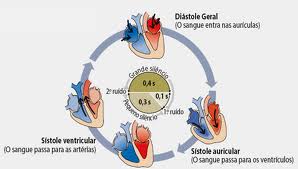
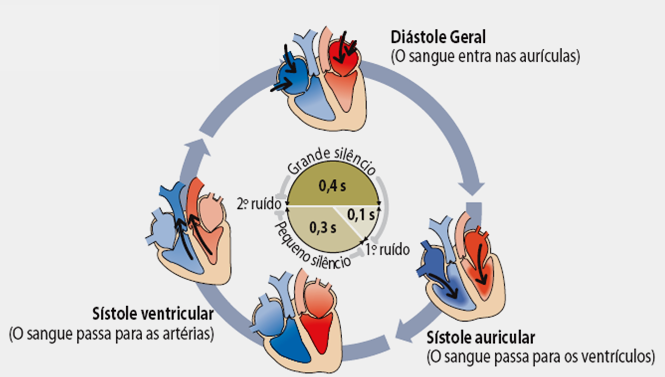
|  |  |  |
| --- | --- | --- |
| Novo_logo | **Escola Secundária André de Gouveia**  **Departamento de Matemática e Ciências Experimentais** | **Área disciplinar de Ciências Naturais**  **9º A** |

Como dec[](http://www.google.pt/imgres?imgurl=http://www.netxplica.com/figuras/9.ano/ciclo.cardiaco.areal.png&imgrefurl=http://forum.netxplica.com/viewtopic.php?t=14046&sid=ba4a5191be3d0486b88ef58a923fe91a&usg=__-rpxNzr1D0qmppOx1I5bJhTjP5o=&h=377&w=665&sz=135&hl=pt-PT&start=14&zoom=1&tbnid=hO7knkJVdW9WSM:&tbnh=78&tbnw=138&ei=OtN4TcTHCMOLhQfFqZDzBg&prev=/images?q=ciclo+cardiaco&hl=pt-PT&sa=X&biw=1339&bih=561&tbs=isch:1&itbs=1)orre o c[](http://www.google.pt/imgres?imgurl=http://www.netxplica.com/figuras/9.ano/ciclo.cardiaco.areal.png&imgrefurl=http://forum.netxplica.com/viewtopic.php?t=14046&sid=ba4a5191be3d0486b88ef58a923fe91a&usg=__-rpxNzr1D0qmppOx1I5bJhTjP5o=&h=377&w=665&sz=135&hl=pt-PT&start=14&zoom=1&tbnid=hO7knkJVdW9WSM:&tbnh=78&tbnw=138&ei=OtN4TcTHCMOLhQfFqZDzBg&prev=/images?q=ciclo+cardiaco&hl=pt-PT&sa=X&biw=1339&bih=561&tbs=isch:1&itbs=1)iclo cardíaco?



Durante a Sístole auricular as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Contraem-se e o sangue \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Para o interior dos \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

As \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

fecham-se impedindo que o sangue retroceda.

O 2º ruído corresponde ao \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

E marca o inicio da \_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

O 1º ruído corresponde ao \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

E marca o inicio da \_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Na diástole geral o sangue entra na \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ vindo das \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

e na \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ vindo das \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

As válvulas \_\_\_\_\_\_\_\_\_\_\_\_ e \_\_\_\_\_\_\_\_\_\_\_

estão \_\_\_\_\_\_\_\_\_ o que permite \_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ nos

\_\_\_\_\_\_\_\_\_\_\_\_. As \_\_\_\_\_\_\_\_\_\_\_\_\_\_ estão

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Na Sístole ventricular as \_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ contraem-se, as \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

abrem-se e o sangue do \_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ sai pela \_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_ enquanto que o do

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

sai pela \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.