



Secretaria de Educação
Avenida Prefeito Voltrino Frisco, 193
Jardim Itacotiomy
sec@ribeiraopires.sp.gov.br
(11) 4828-9600 / 4825-9270

E.MProfessorSebastiãoVayego de Carvalho

Av. Ver.Rubens Mazieiro, 100 – Ouro

Fino Paulista –CEP: 09442-700Fone:









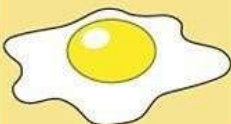


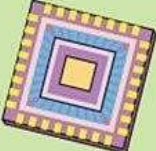


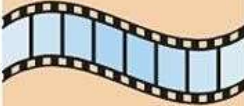


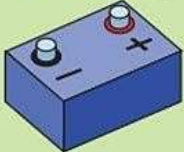


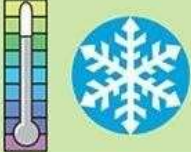
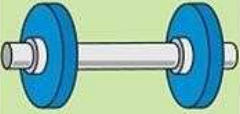



(11) 4822-3137/ 4827-0948

E-mail: emvayego@hotmail.com

ADAPTADA

DISCIPLINA CIÊNCIAS -SEMANA 33– 03/11 a 05/11

NOME:	Nº:	SÉRIE: 9º ANO
PROFESSOR(A): Edna Cipriano.	CARGA HORÁRIA SEMANAL: 4 AULAS	
ENVIAR PARA: google forms.	DATA DE ENTREGA: 05.11.21	
OBJETOS DE CONHECIMENTO/CONTEÚDO: Estrutura da matéria		
HABILIDADES: (EF09CI01) Investigar as mudanças de estado físico da matéria para explicar e representar essas transformações com base no modelo de constituição submicroscópica.		
ESTRATÉGIAS E RECURSOS: Texto que abrange conteúdo a ser trabalhado. Retomada de conteúdo.		
ORIENTAÇÕES: O Texto para retomada de conteúdo. Horario de atendimento online de segunda a sexta das 11h20 às 12h20.		

<p>B ■ 5</p> <p>Boro</p>  <p>Equipamento de esportes</p>	<p>C ■† 6</p> <p>Carbono</p>  <p>Base da vida molecular</p>	<p>N ☁† 7</p> <p>Azoto</p>  <p>Proteína</p>	<p>O ☁† 8</p> <p>Oxigênio</p>  <p>Ar</p>	<p>F ☁ 9</p> <p>Flúor</p>  <p>Pasta de dente</p>
<p>Al □ 13</p> <p>Alumínio</p>  <p>Avião</p>	<p>Si □ 14</p> <p>Silício</p>  <p>Pedra, areia e solos</p>	<p>P □† 15</p> <p>Fóforo</p>  <p>Ossos</p>	<p>S □† 16</p> <p>Enxofre</p>  <p>Ovos</p>	<p>Cl ☁† 17</p> <p>Cloro</p>  <p>Piscinas</p>
<p>Ga □ 31</p> <p>Gálio</p>  <p>Luz de LED</p>	<p>Ge □ 32</p> <p>Germânio</p>  <p>Semicondutores eletrônicos</p>	<p>As □ 33</p> <p>Arsênio</p>  <p>Veneno</p>	<p>Se □ 34</p> <p>Selênio</p>  <p>Copiadoras</p>	<p>Br ☁ 35</p> <p>Bromo</p>  <p>Filme Fotográfico</p>
<p>In □ 49</p> <p>Índio</p>  <p>LCDs</p>	<p>Sn □ 50</p> <p>Estanho</p>  <p>Enlatados</p>	<p>Sb □ 51</p> <p>Antimônio</p>  <p>Baterias de carro</p>	<p>Te □ 52</p> <p>Telúrio</p>  <p>Resfriadores termoeletrônicos</p>	<p>I ■ 53</p> <p>Iodo</p>  <p>Desinfetante</p>
<p>Tl □ 81</p> <p>Tálio</p>  <p>Termômetros</p>	<p>Pb □ 82</p> <p>Chumbo</p>  <p>Pesos</p>	<p>Bi □ 83</p> <p>Bismuto</p>  <p>Chuveiros elétricos</p>	<p>Po □☁☁ 84</p> <p>Polônio</p>  <p>Escovas anti-estática</p>	<p>At □☁☁ 85</p> <p>Astato</p>  <p>Medicina Radioativa</p>