

<b>ESCOLA MUNICIPAL CONSELHEIRO JOSINO</b>	
<b>LABORATÓRIO DE TECNOLOGIAS DIGITAIS</b>	<b>Turma: 4º ano</b>
<b>Aluno (a):</b>	<b>Data:</b>
<b>Professor (a):</b> Andréa Jardim	<b>Código:</b> .....
<b>Campo do Conhecimento:</b> Ciências Humanas, Linguagens e Matemática	



**OLIMPÍADAS 2021**



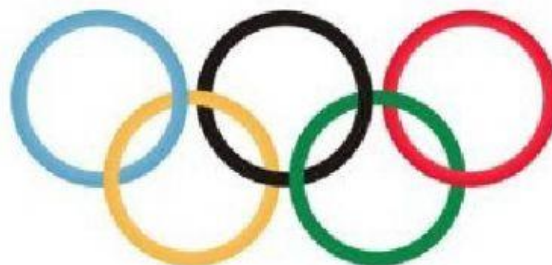
■ **ASSISTA O VÍDEO:**



**Responda das perguntas utilizando o banco de palavras:**





















- 1 – A PRIMEIRA OLIMPÍADA ACONTECEU NA \_\_\_\_\_.
- 2 – O PRIMEIRO COLOCADO RECEBE A MEDALHA DE \_\_\_\_\_.
- 3 – A \_\_\_\_\_ FICA ACESA DURANTE TODA A DISPUTA DAS OLIMPÍADAS.
- 4 – O TERCEIRO COLOCADO RECEBE A MEDALHA DE \_\_\_\_\_.
- 5 – A OLIMPÍADA DE 2021 ACONTECERÁ NO \_\_\_\_\_.
- 6 – O ESPORTE EM QUE OS ATLETAS UTILIZAM UMA BICICLETA É O \_\_\_\_\_.
- 7 – O SEGUNDO COLOCADO RECEBE A MEDALHA DE \_\_\_\_\_.
- 8 – O ESPORTE EM QUE OS ATLETAS UTILIZAM UMA RAQUETE É O \_\_\_\_\_.
- 9 – A DISPUTA DA MARATONA FAZ PARTE DO \_\_\_\_\_.
- 10 – O ESPORTE EM QUE UMA REDE DIVIDE AS EQUIPES É O \_\_\_\_\_.





JAPÃO  
TÊNIS  
TOCHA  
GRÉCIA  
CICLISMO













ATLETISMO  
VOLEIBOL  
OURO  
PRATA  
BRONZE

■ ESSAS SÃO AS MEDALHAS OLÍMPICAS. RESOLVAS AS MULTIPLICAÇÕES DELAS.

 $5 \times 1 = \square$	 $5 \times 6 = \square$	 $6 \times 1 = \square$	 $6 \times 6 = \square$
 $5 \times 2 = \square$	 $5 \times 7 = \square$	 $6 \times 2 = \square$	 $6 \times 7 = \square$
 $5 \times 3 = \square$	 $5 \times 8 = \square$	 $6 \times 3 = \square$	 $6 \times 8 = \square$
 $5 \times 4 = \square$	 $5 \times 9 = \square$	 $6 \times 4 = \square$	 $6 \times 9 = \square$
 $5 \times 5 = \square$	 $5 \times 10 = \square$	 $6 \times 5 = \square$	 $6 \times 10 = \square$

 $7 \times 1 = \square$	 $7 \times 6 = \square$
 $7 \times 2 = \square$	 $7 \times 7 = \square$
 $7 \times 3 = \square$	 $7 \times 8 = \square$
 $7 \times 4 = \square$	 $7 \times 9 = \square$
 $7 \times 5 = \square$	 $7 \times 10 = \square$

