

Test your knowledge!

Try this activity sheet at home. The number of new words you learned at the **Museum of Health Care** might surprise you.



Did you know?

The Kingston General Hospital served as Canada's first Parliament Building.

Find all 15 of the hidden medical words in this word search:

a q z a b f x a p n p k h j b w o o d q
 p f p m p n a r z c g l h o n i v i u u
 a d o s v m d q a g l d f j m k c a u i
 t s w l g l x g o y h s z r d f l m t y
 e s i k l f s x e m j p m h q r o p r o
 n q l l a n e s t h e s i a w e x p y n
 t w d j s f d p i n k o a g g e z h g b
 m l l k s w g u j b j i s t y l n z m w
 e e u k c h c t u v h o m e r e m e d y
 d d a h j k u u y c k u a f e c r u e t
 i f r g x j f m t r w y s t n t b b v v
 c r t g b h f f u i n t r d y r y a w t
 i q h f k j l l p c v d i s t o e s v c
 n p r n z w i a r x l o e v y t l z o e
 e r i d t h n s j z q s r a u h k i c x
 u o t s h g k k i m y k w y x e c d q v
 a m i c r o s c o p e a q o i r u f f x
 i y s t e t h o s c o p e p o a j n z b
 s t r a e f d r u g g i s t q p h g x r
 l a y t w p s m d n b v f l g y c m c m



Fun Fact:

The ability to stimulate muscles with electricity was used for the first successful treatment of paralysis in 1746.


Word List:


- | | | |
|--|--------------------------------------|---|
| <input type="checkbox"/> anesthesia | <input type="checkbox"/> druggist | <input type="checkbox"/> ivory |
| <input type="checkbox"/> sputum flask | <input type="checkbox"/> home remedy | <input type="checkbox"/> electrotherapy |
| <input type="checkbox"/> miasmas | <input type="checkbox"/> arthritis | <input type="checkbox"/> x ray |
| <input type="checkbox"/> stethoscope | <input type="checkbox"/> glass | <input type="checkbox"/> cufflinks |
| <input type="checkbox"/> patent medicine | <input type="checkbox"/> wood | <input type="checkbox"/> microscope |






Want to check your answers? Visit the "Activities & Programs" section of our website to view the answer key: www.museumofhealthcare.ca


Use the clues to fill in the crossword with words you learned at the Museum.
 (Hint: The words in the crossword are the same as the words in the word search)


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
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
10. 3.  4. 


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
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
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
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
8. 

12. 

13. 

14. 

2. 

15. 

Did you know?

The KGH School of Nursing allowed male students in 1899, but the first and only male graduated in 1972.

Down:

- This material did not work for joint replacements because it shattered.
- This was discovered by Wilhelm Röntgen in 1895 and is still used for diagnostic imaging.
- This had flashy packaging and clever advertising campaigns, but often did not actually cure the illness it claimed to cure.
- Means "bad air." In the early 1800s, people believed this caused disease.
- This material was unsuccessful for joint replacements because it rotted.
- In the early 1900s, people would try this before going to the druggist or doctor.
- Silver _____ were presented to graduates of the KGH School of Nursing by the KGH Women's Aid.
- This was used to treat a range of disorders, including paralysis, depression and tuberculosis. It involved applying a direct or indirect static charge to the patient.

Across:

- This is the most common reason that people have a joint replaced.
- People with influenza or tuberculosis would spit into one of these jars instead of on the ground to prevent the spread of these diseases.
- This tool was invented in 1816 and allowed doctors to listen to a patient's heart and lungs.
- This material was successful in early joint replacements because it is very similar to bone.
- This tool allowed doctors to identify disease-causing microorganisms by magnifying them to a visible size.
- This person mixed and dispensed medicines as prescribed by a physician, sold patent medicines and health care products, and often made his own proprietary medicines.
- This makes patients unconscious, reduces the effects of shock and, when it was first introduced, made more patients willing to consider surgery as an option.

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