



BREAKTHROUGH AGAINST ANTIBIOTIC RESISTANCE

Here is where your presentation begins

TABLE OF CONTENTS

01

OBJECTIVES

You can describe the topic of the section here

02

METHODOLOGY

You can describe the topic of the section here

03

RESULTS ANALYSIS

You can describe the topic of the section here

04

CONCLUSIONS

You can describe the topic of the section here

The background of the slide is a light pink color with a bokeh effect of soft, out-of-focus white and light pink circles. Scattered throughout the background are several 3D-rendered pills and capsules in various colors and shapes, including blue, red, and pink. Some are round, some are oval, and some have a textured surface with small protrusions.

INTRODUCTION

You can give a brief description of the topic you want to talk about here. For example, if you want to talk about Mercury, you can say that it's the smallest planet in the entire Solar System

The background features various colorful, stylized microscopic organisms. There are blue rod-shaped bacteria, red rod-shaped bacteria with cilia, blue spherical viruses with spikes, and red spherical bacteria. A red capsule is also visible at the bottom center.

01

OBJECTIVES

You can describe the topic of the section here

BACKGROUND



MERCURY

It's the closest planet to the Sun



VENUS

Venus is the second planet from the Sun



MARS

Mars is actually a very cold place



JUPITER

Jupiter is the biggest planet of them all



SATURN

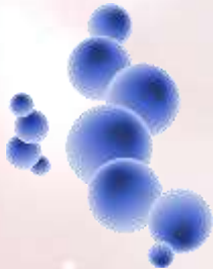
It's composed of hydrogen and helium



NEPTUNE

It's the farthest planet from the Sun

AWESOME WORDS





**A PICTURE IS WORTH A
THOUSAND WORDS**

GOALS



MERCURY

It's the closest planet to the Sun and the smallest one in the Solar System



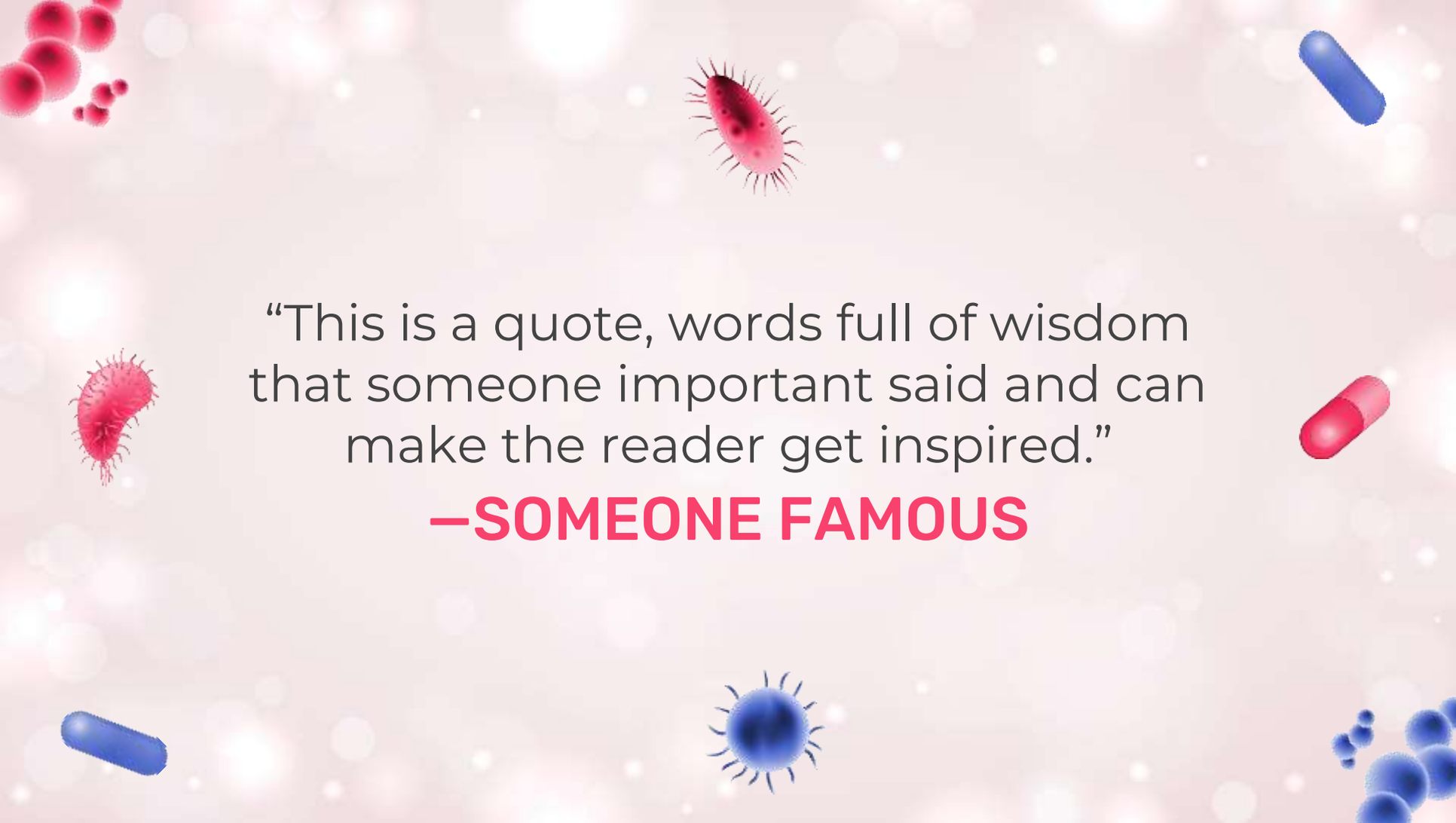
MARS

Despite being red, Mars is actually a cold place. It's full of iron oxide dust



VENUS

Venus has a beautiful name and is the second planet from the Sun



“This is a quote, words full of wisdom
that someone important said and can
make the reader get inspired.”

—SOMEONE FAMOUS

METHODS

OBSERVATION

Saturn is a gas giant with several rings



STUDY

Mars is actually a very cold place

SAMPLING

Mercury is the closest planet to the Sun



DATA

Neptune is far away from Earth

HYPOTHESIS

Jupiter is the biggest planet of them all



EXPERIMENTS

Venus is the second planet from the Sun

RESEARCH AND PUBLICATIONS



It's the closest planet to the Sun and the smallest one in the Solar System

BY MERCURY



Venus has a beautiful name and is the second planet from the Sun

BY VENUS



SATURN

It's composed of hydrogen and helium



MERCURY

It's the closest planet to the Sun



JUPITER

Jupiter is the biggest planet of them all

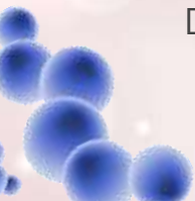


MARS

Despite being red, Mars is a cold place



**FACTORS TO
CONSIDER**



CLINICAL TRIAL

PRECLINICAL

Lab studies



PHASE 1

Human safety



PHASE 2

Expanded safety



PHASE 3

Efficacy & safety



TRIAL TIMELINE

PRECLINICAL

Mercury is the closest planet to the Sun

RESULT

Mars is actually a very cold place

RESEARCH

Jupiter is the biggest planet of them all

EXPERIMENTS

Neptune is the farthest planet from the Sun

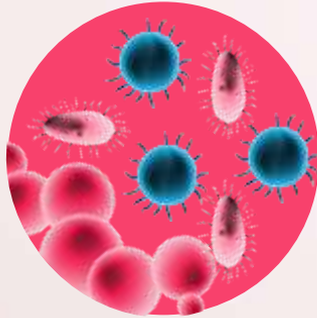
CONCLUSIONS

Saturn is composed of hydrogen and helium

ANTIBIOTIC RESISTANCE

STEP 01

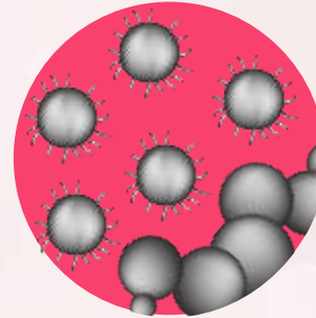
You can describe the topic of the section here



Non resistant bacteria

STEP 02

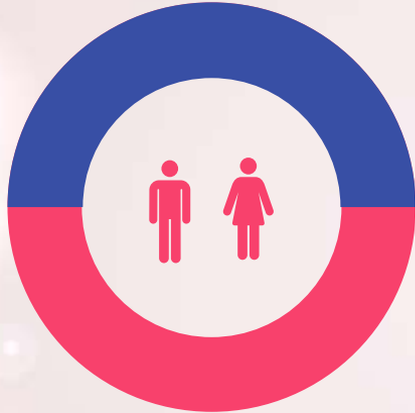
You can describe the topic of the section here



Resistant bacteria

Antibiotic

PHASE 1



50%

MERCURY

It's the closest planet to the Sun

GOAL

Neptune is the farthest planet from the Sun

EFFECTS

Saturn is composed of hydrogen and helium

1 YEAR

Venus is the second planet from the Sun

60%

Earth is the third planet from the Sun

RESULTS

Jupiter is the biggest planet of them all



A PICTURE ALWAYS REINFORCES THE CONCEPT

Images reveal large amounts of data, so remember: use an image instead of a long text. Your audience will appreciate it

RESULTS

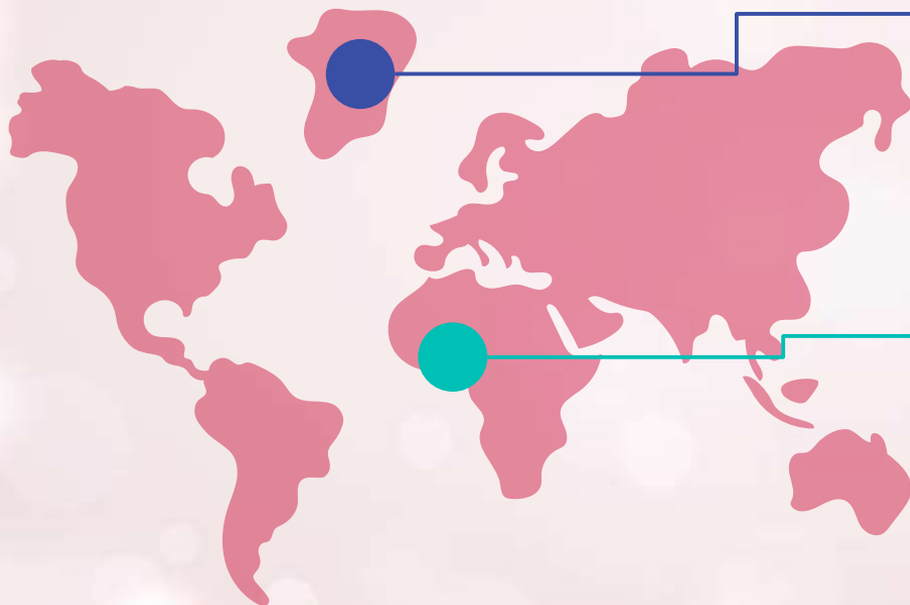
EXPERIMENT A

TREATMENT	TEST 1	TEST 2	TEST 3
GROUP 1	254	368	356
GROUP 2	127	456	587
GROUP 3	112	453	125

EXPERIMENT B

TREATMENT	TEST 1	TEST 2	TEST 3
GROUP 1	135	376	786
GROUP 2	564	238	536
GROUP 3	542	764	786

STUDIES BY AREAS



SATURN

It's composed of hydrogen and helium

JUPITER

Jupiter is the biggest planet of them all

RESULTS ANALYSIS



50%

Earth is the third planet from the Sun



50%

Venus is the second planet from the Sun

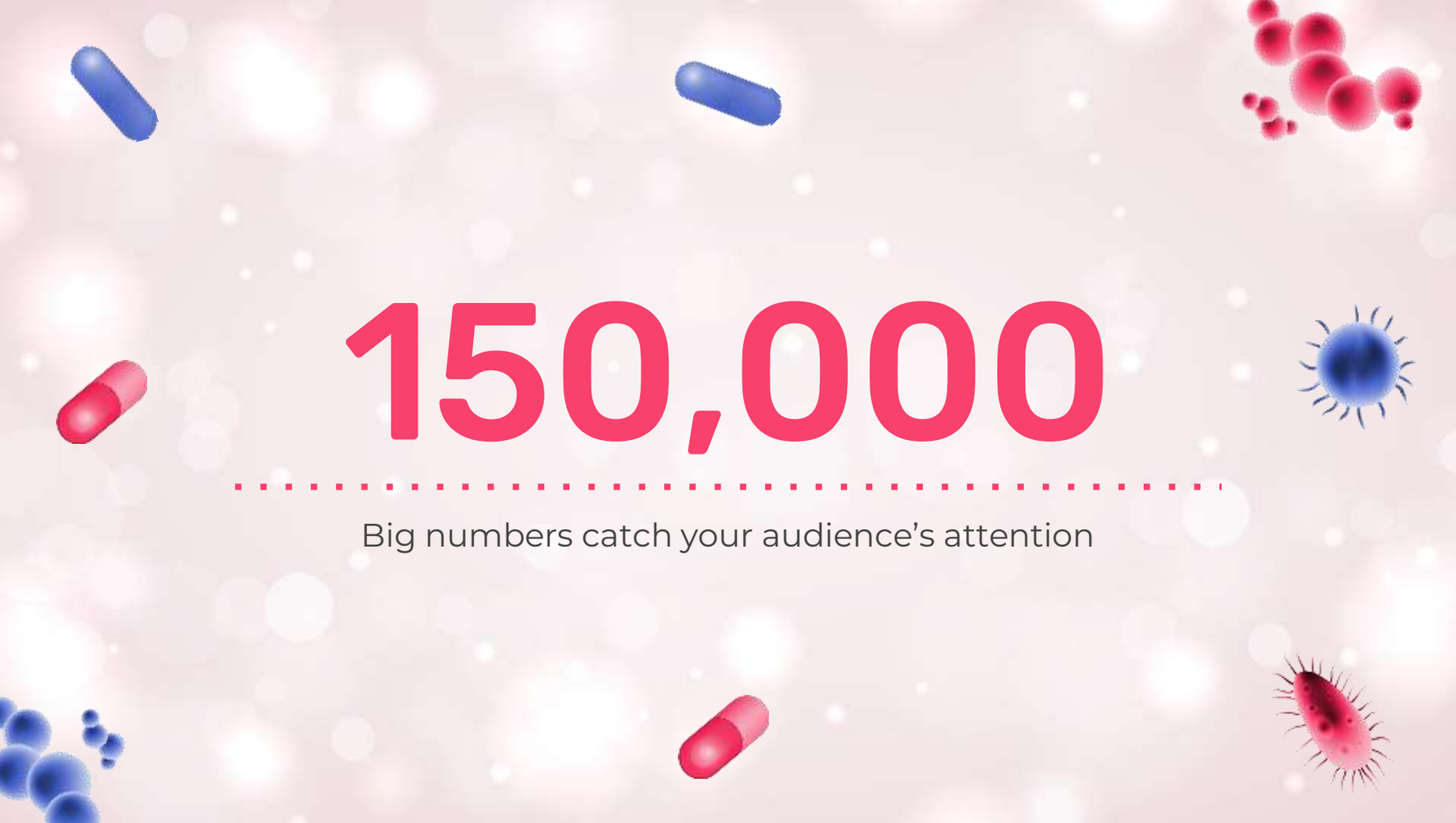


MERCURY

It's the closest planet to the Sun

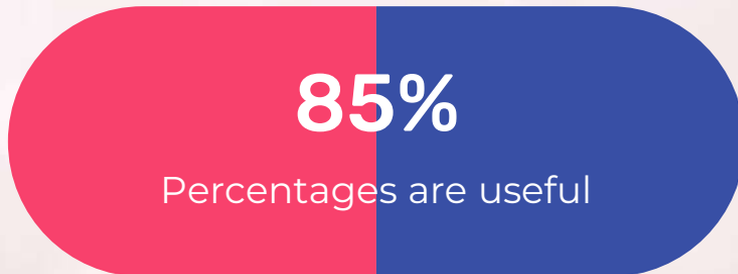
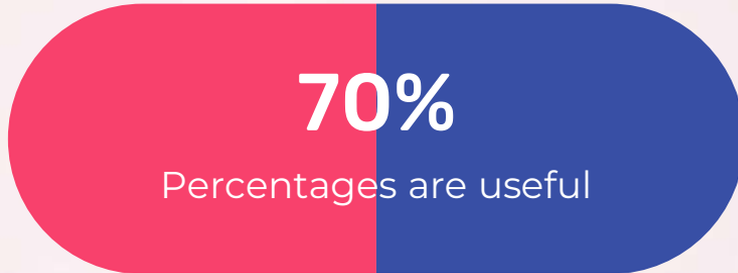
SATURN

It's composed of hydrogen and helium

The background is a light pink color with a bokeh effect of white circles. Scattered around are various medical icons: blue and red capsules, red and blue pills, and several red and blue virus-like particles with spikes.

150,000

Big numbers catch your audience's attention



CONCLUSIONS



Venus has a beautiful name and is the second planet from the Sun. It's terribly hot, even hotter than Mercury, and its atmosphere is extremely poisonous. It's the second-brightest natural object in the night sky after the Moon





MOCKUP

You can replace the image on the screen with your own work. Just right-click on it and select "Replace image"

Icon Pack: Medicine | Filled

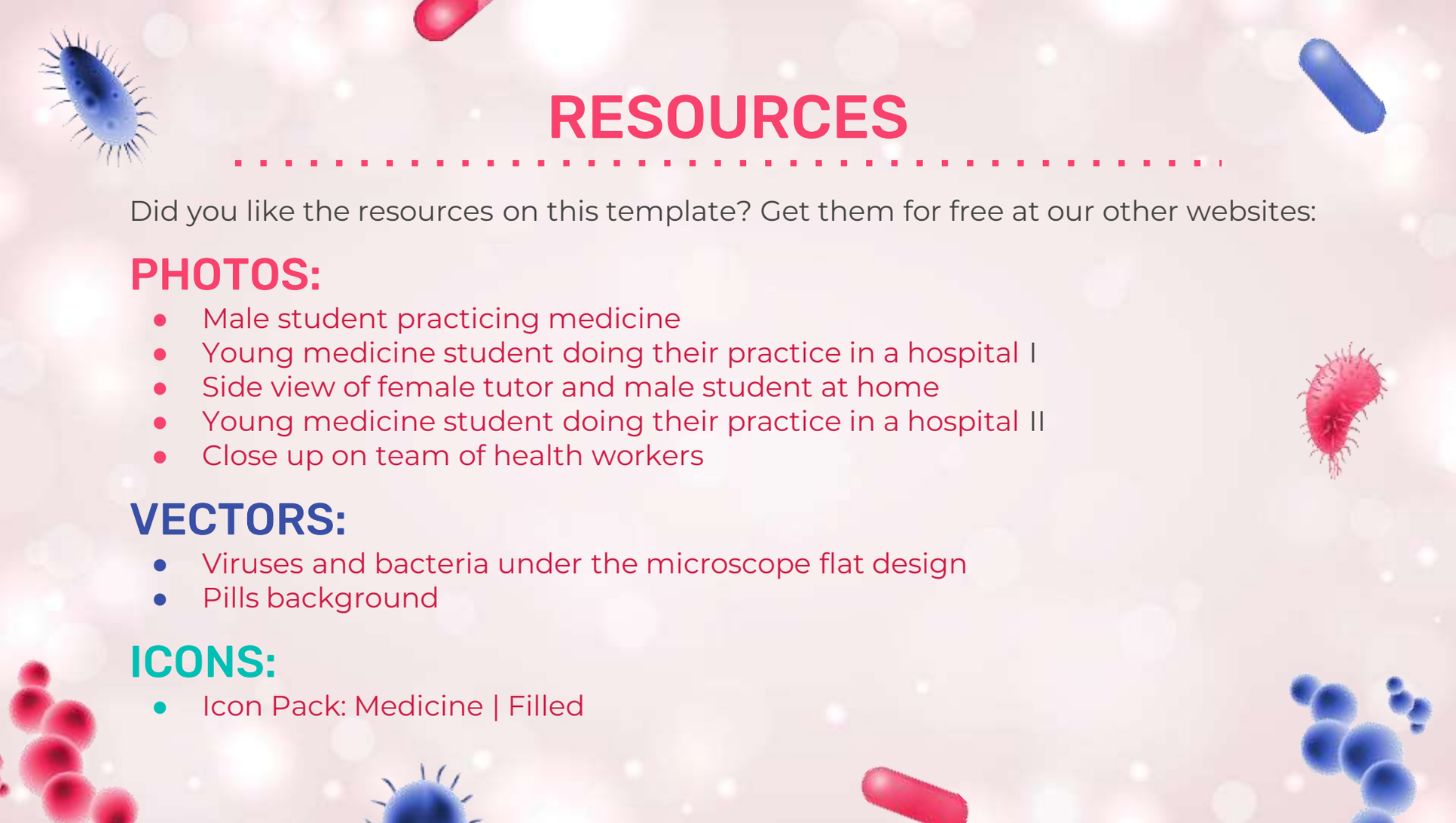


ALTERNATIVE RESOURCES

Here's an assortment of alternative resources whose style fits the one of this template



RESOURCES



Did you like the resources on this template? Get them for free at our other websites:

PHOTOS:

- Male student practicing medicine
- Young medicine student doing their practice in a hospital I
- Side view of female tutor and male student at home
- Young medicine student doing their practice in a hospital II
- Close up on team of health workers

VECTORS:

- Viruses and bacteria under the microscope flat design
- Pills background

ICONS:

- Icon Pack: Medicine | Filled