





ANT-MAN / SCOTT LANG

After the events of "Captain America: Civil War," Scott is struggling to balance life as a Super Hero with his responsibilities as a father. While finishing the final days of his Sokovia enforced house arrest, Scott promises his family he will stay on the straight & narrow upon his release, for real this time. But mere hours from freedom, Hank comes to Scott with an urgent new mission. Unable to abandon Hank and Hope in their time of need, Scott decides to suit up, set things right, and get home in time before his parole officer checks in on him.



THE WASP / HOPE VAN DYNE

After spending her life admiring her mother's work, Hope is now finally able to embrace the role she has been groomed to take on – The Wasp! Empowered with a new cutting-edge suit, Hope is making up for lost time as a Super Hero. She has never lost sight of the primary goal though – finding a way to get her mom, Janet van Dyne, back from the Quantum Realm. With she and Hank closer to a solution than they've ever been, the only question left remaining is whether or not she and Scott can become the duo they need to be to achieve their goal.



GHOST

A mysterious figure whose name is feared and whispered amongst the criminal underworld because of her ability to phase through solid walls. No one is sure of Ghost's true identity or what she's after, but she seems awfully interested in Hank and Hope's latest tech. Her terrifying skillset makes her a truly formidable foe.



Despite being forced to take his research underground due to fears that his technology could fall into the wrong hands, Hank feels he's closer than ever to unlocking the secrets of the Quantum Realm and saving his wife, Janet. He is working with his daughter Hope's help and, against his better judgment, Scott. But Hank has made a lot of enemies over the years, and the closer he gets to the Quantum Realm, the closer his enemies get to him.



JANET VAN DYNE

A scientist, engineer and the original Wasp. While on a secret mission with Hank Pym, Janet ultimately sacrificed herself to save the lives of millions, dooming herself to the Quantum Realm in the process. While escaping the Quantum Realm was previously thought to be impossible, after the events of Ant-Man, Hank and Hope have new reason to believe there may be a way to find and rescue Janet. But even if Scott, Hank and Hope find a way back in, after 30 years – questions remain – has Janet survived and how will they find her?



uring the 1960's the brilliant scientist, Dr. Hank Pym, made an incredible discovery, Pym Particles. This scientific breakthrough was capable of increasing and decreasing the size of objects and even humans! Dr. Pym was able to harness the technology to create a custom suit that allowed him to become Ant-Man, a Super Hero with the ability to shrink down to the size of an insect. Today, the mantle of Ant-Man has been passed to Scott Lang who fights beside Hank's daughter Hope van Dyne, also known as The Wasp.

Now it's your turn to experience Hank Pym's incredible technology. By stepping into the "Ant-Man and The Wasp" Activity Packet, you'll gain a new and unique perspective to the unseen world around you. Imagine shrinking to the size of an insect, what amazing adventures would you have? You might communicate with ants, get an up-close look at the anatomy of a wasp or even venture into the Quantum Realm itself. You may even have to use your incredible power to save the world. Discover the adventure for yourself in the pages ahead and don't miss Marvel Studios' "Ant-Man and The Wasp" in theaters July 6.

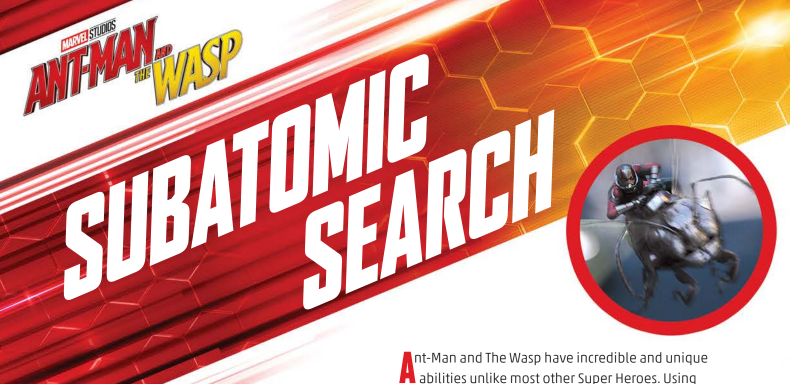
PG D Subatomic Search PG<mark>&</mark> Seismic Communication

PGILI Super Herl Symmetry

THE QUANTUM REALM PG 4 HEROES IN ACTION



⊚ MARV



🖰 abilities unlike most other Super Heroes. Using specialty suits, Scott Lang and Hope van Dyne can alter their scale, mass and strength to shrink to the size of an insect, enabling them to fight crime and supervillains with tremendous force and stealth. Once they engage their regulators to shrink to the size of insects, they are unable to be seen by the human eye. But from their perspective, everything, including common household items and toys, becomes gigantic. This microscopic setting provides a whole new dimension to battle their foes and save the day.

What would it be like to see the world from their perspective? So much of what happens in our daily lives goes unseen, especially the realm beneath our feet. Undetected by most humans, the insects that inspire Ant-Man and The Wasp are constantly helping the planet. Ants and wasps are *pollinators*—animals that move pollen from one flower to the next. Other pollinators include bees, beetles and even butterflies. By moving pollen to other plants, pollinators help grow food, including fruits, vegetables and even chocolate! Although they may seem frightening, these tiny animals play an important role by ensuring the planet has the resources needed to sustain life. Head to the next page to discover how you can gain the same perspective as Ant-Man and The Wasp by observing the tiny world of nature near you.

rom far away a patch of grass or plot of dirt may not appear exciting, but with a closer look, nature can reveal extraordinary scenes of microscopic proportions. Step into the suits of Ant-Man or The Wasp, and follow the steps below to discover the incredible action taking place near you. Be careful, you may never look at the world the same again.



Grab a hula hoop or tie two ends of a long rope together to make a circle. Then, head outdoors to your backyard or a nearby park with an adult, and choose a spot to observe by placing your circle on the ground.

RECORD WHAT YOU FIND

What are the **smallest** and **largest** items you can find in your spot? **SMALLEST**

LARGEST

What **living things** did you find in your circle?

What item did you find the **most** of? What about the **fewest**?

MOST

FEWEST



To learn more about insects and other amazing animals, visit DisneyAnimals.com

Z Survey your spot

Get comfortable and survey your spot! Consider packing a snack, blanket, sunscreen, rain gear and even a magnifying glass to ensure your day outdoors is safe and enjoyable.

SKETCH WHAT YOU SEE

Sketch the most interesting thing that you find.





What would it be

like to see the world

from the perspective of an insect?

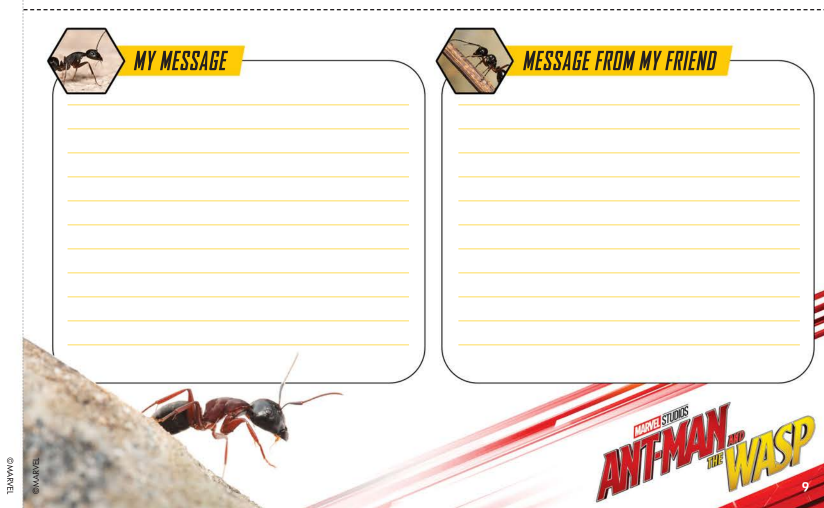


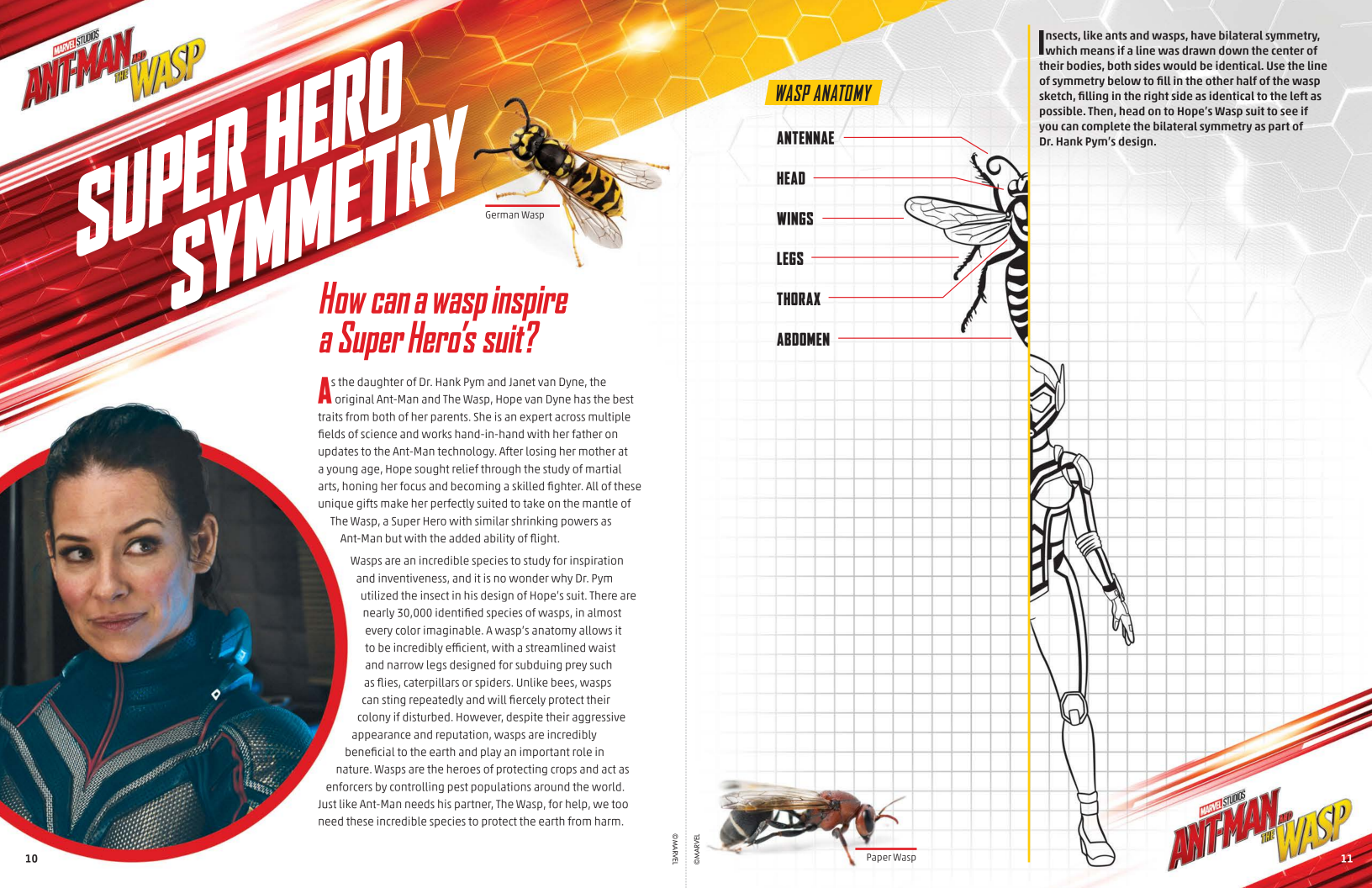
Ants communicate with each other through a variety of methods. Some species will even "speak" through vibrations, warning their colony of danger by knocking their antennae on a hard surface. Test your own sensory skills and use the key below to create a message to your friends. Once you learn the code, get creative and challenge yourself by communicating on or through different surfaces, like tables, walls and windows.





Cut along the dashed line and use one space to plan your message before you send it. Use the other space to decipher your friend's message.







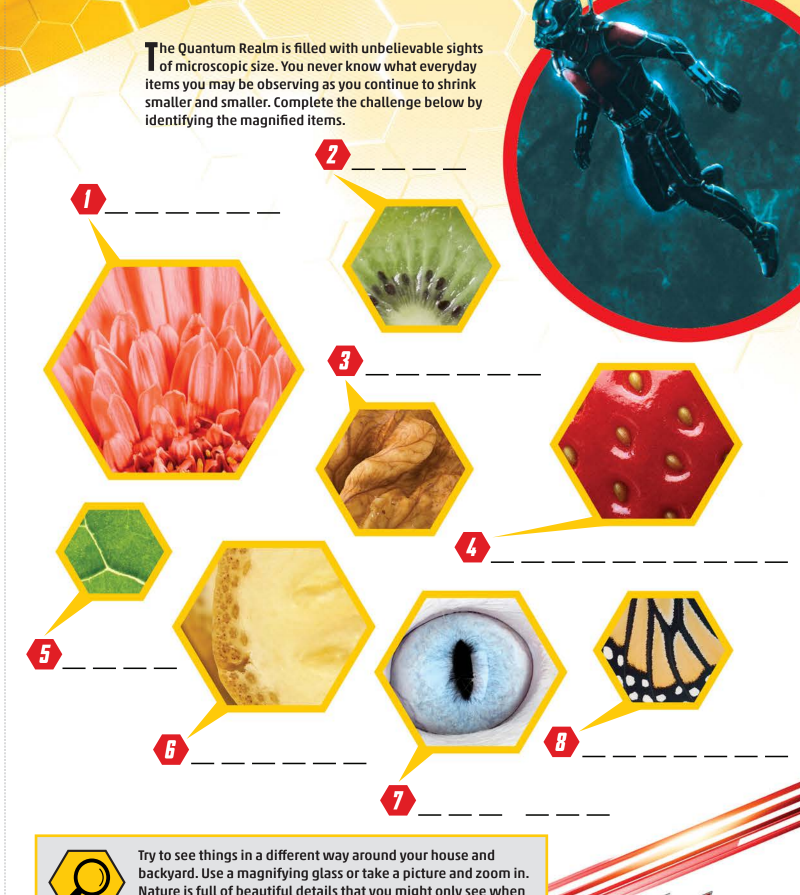
Do you have what it takes to dive into the Quantum Realm?

The Quantum Realm is a vast and mysterious plane of existence, a reality where all concepts of time and space become irrelevant. It is filled with incredible sights, a world exploding with kaleidoscope imagery and color, but also danger. While on a secret mission, Janet van Dyne, the original Wasp, sacrificed herself to save the lives of millions, dooming herself to the Quantum Realm in the process where she's been lost ever since.

30 years later, Scott Lang ventured into the Quantum Realm wearing the Ant-Man suit, shrinking smaller and smaller into subatomic space. He was only able to return thanks to his quick thinking and use of a Pym Particle Disk in his regulator that brought him back to human size. Ant-Man proved that it was possible to travel and return from this unknown dimension, providing new reason to believe there may be a way for Hank and Hope to find and rescue Janet.

As futuristic as it may seem, the Quantum Realm isn't as far away as you might think. In fact, it may be on the tip of your nose right now. Scientists using the latest in microscopic technology are always gaining a better understanding of how atoms, unseen to our own eyes, function. Researchers use scanning electron microscopes to unveil inconceivable looks at everyday items. Magnifying up to one million times their size, bananas become alien planets and grains of salt turn into mountains larger in scale than anything found on Earth. These discoveries have not only given us out-ofthis-world photography, but they have helped scientists gain a better understanding of microorganisms and their importance to the health of our planet.

Do you have what it takes to dive into the Quantum Realm and attempt to identify familiar items? Head to the next page to find out.





Nature is full of beautiful details that you might only see when you take a closer look.

5. Leaf, 6. Banana, 7. Cat Eye, 8. Monarch 1. Flower, 2. Kiwi, 3. Walnut, 4. Strawberry,













