JANUARY 2020

PRETEEN

PRETEEN

JANUARY 2020



WEEK TWO JESUS' BAPTISM • JOHN 1:19-42, JOHN 3:22-36



WEEK TWO

JESUS' BAPTISM • JOHN 1:19-42, JOHN 3:22-36



ASK THIS: HOW CAN KNOWING WHO JESUS IS CHANGE YOUR LIFE?



REMEMBER THIS:

"The Lord gives wisdom. Knowledge and understanding come from his mouth." PROVERBS 2:6, NIrV



or area of life that you would consider yourself an expert in? Q&A for parents: If you could go back to school or some other training, what would you like to study/learn how to do?

ASK THIS:

HOW CAN KNOWING WHO JESUS IS CHANGE YOUR LIFE?



REMEMBER THIS:

"The Lord gives wisdom. Knowledge and understanding come from his mouth." PROVERBS 2:6, NIrV



Q&A for kids: What is one subject or area of life that you would consider yourself an expert in? Q&A for parents: If you could go back to school or some other training, what would you like to study/learn how to do?

KNOWLEDGE:

LEARNING SOMETHING NEW SO YOU CAN BE BETTER AT WHATEVER YOU DO

KNOWLEDGE:

LEARNING SOMETHING NEW SO YOU CAN BE BETTER AT WHATEVER YOU DO

Every year, two professors from a small

college in Wisconsin publish a "Mindset"

list to remind us that every freshman has a

completely different knowledge base than

previous generations. Maybe you've seen

the list. For example, this year, the class of

Like Pearl Harbor for their grandparents,

and the Kennedy assassination for their

The primary use of a phone has always

Self-contained, battery-powered artificial

YouTube has become the video version of

Apple iPods have always been nostalgic.

The Mindset List reminds us that knowledge

is always changing. Facts and information

can only take us so far. What really matters-

what really tests our knowledge—is what we

As a parent, we navigate that journey as

we build into our kids an understanding

of the world around us. One of the ways

we can do that best is to think about the

destination before we get too far along on

hearts have always been ticking away.

parents, 9/11 is an historical event.

2023 lists the following:

been to take pictures.

do with what we know.

Wikipedia.

GROWING KNOWLEDGE

By Reggie Joiner

GROWING KNOWLEDGE

By Reggie Joiner

Every year, two professors from a small college in Wisconsin publish a "Mindset" list to remind us that every freshman has a completely different knowledge base than previous generations. Maybe you've seen the list. For example, this year, the class of 2023 lists the following:

Like Pearl Harbor for their grandparents, and the Kennedy assassination for their parents, 9/11 is an historical event.

The primary use of a phone has always been to take pictures.

Self-contained, battery-powered artificial hearts have always been ticking away.

YouTube has become the video version of Wikipedia.

Apple iPods have always been nostalgic.

The Mindset List reminds us that knowledge is always changing. Facts and information can only take us so far. What really matterswhat really tests our knowledge—is what we do with what we know.

As a parent, we navigate that journey as we build into our kids an understanding of the world around us. One of the ways we can do that best is to think about the destination before we get too far along on the journey.

Roll the years forward. Imagine the end of your child or teen's formative years. What does it look like after he or she has become an adult? What are the most important things that we want our son or daughter to walk away with and KNOW

once they leave our home and head for college and beyond?

With that end in mind, we define knowledge in an active sense: "Discovering something new so you can be better at what you do."

Kids are naturally curious. They are wired at birth to question, explore, and discover what they don't know. If we are not careful about how we handle learning, kids can grow up and grow out of being interested in discovering new things. The future of your children is not only linked to what they know, but to their desire to keep learning.

Whether we realize it or not, adults have the ability to turn the discovery dial up or down in a kid's life.

If you want to turn it up, you need to become intentional about looking for ways to intrigue them with new ideas and insights about life.

Keep the story in history. Keep the mystery in science. Keep the application in math.

And when it comes to spiritual issues, be careful you don't define God in such narrow terms that He's no longer as huge and miraculous as He really is.

> For more blog posts and parenting resources, visit: ParentCue.org

the journey. Roll the years forward. Imagine the end of your child or teen's formative years.

What does it look like after he or she has become an adult? What are the most important things that we want our son or daughter to walk away with and KNOW once they leave our home and head for college and beyond?

With that end in mind, we define knowledge in an active sense: "Discovering something new so you can be better at what you do."

Kids are naturally curious. They are wired at birth to question, explore, and discover what they don't know. If we are not careful about how we handle learning, kids can grow up and grow out of being interested in discovering new things. The future of your children is not only linked to what they know, but to their desire to keep learning.

Whether we realize it or not, adults have the ability to turn the discovery dial up or down in a kid's life.

If you want to turn it up, you need to become intentional about looking for ways to intrigue them with new ideas and insights about life.

Keep the story in history. Keep the mystery in science. Keep the application in math.

.

And when it comes to spiritual issues, be careful you don't define God in such narrow terms that He's no longer as huge and miraculous as He really is.

> For more blog posts and parenting resources, visit: ParentCue.org

> > P⊆ PARENT CUE

.

Download the free Parent Cue App AVAILABLE FOR IOS AND ANDROID DEVICES

Download the free Parent Cue App AVAILABLE FOR IOS AND ANDROID DEVICES

PARENT CUE

P⊆