

Fill the Blanks...

Lennart Nilsson was a pioneer of photography. He used special equipment such as endoscopes and macro-lenses to capture real-life images of the of human life from to birth.

After travelling through the fallopian tube, the man's reaches the woman's that has been released from her Only one sperm can make it through the egg's outer surface to the egg. Twenty-three from the mother and twenty-three chromosomes from the father combine to create a and unrepeatable human life. The combined forty-six chromosomes contain the entire of the new human including gender, fingerprints, freckles, eye colour and blood-type.

Just five weeks after conception, the baby's is beating at 150 beats-per-minute – that's twice as fast as the mother's heartrate. Baby's eyes, ears and are forming. Legs and arms are growing fast and there are distinct segments forming in the brain.

At seven weeks old, the baby is starting to in the womb. Fingers, toes and eyelids are almost complete. All major are now present.

By ten weeks, the baby can and swallow. Irises in the baby's eyes are developing. By twelve weeks the baby's movements are more He or she can be seen kicking, jumping and even thumb-sucking on an scan.

By twenty weeks baby can conversations, loud noises and music. Taste buds have formed and he/she has an improved sense of Babies as young as 22 weeks old can outside the womb with expert medical care.

conception

unique

ovary

move

sperm

development

chromosomes

ultrasound

genetic blueprint

egg

survive

yawn

hear

advanced

touch

heart

organs

fertilise

nose

medical

Lennart Nilsson was a pioneer of **MEDICAL** photography. He used special equipment such as endoscopes and macro-lenses to capture real-life images of the **DEVELOPMENT** of human life from **CONCEPTION** to birth.

After travelling through the fallopian tube, the man's **SPERM** reaches the woman's **EGG** that has been released from her **OVARY**. Only one sperm can make it through the egg's outer surface to **FERTILISE** the egg. Twenty-three **CHROMOSOMES** from the mother and twenty-three chromosomes from the father combine to create a **UNIQUE** and unrepeatable human life. The combined forty-six chromosomes contain the entire **GENETIC BLUEPRINT** of the new human including gender, fingerprints, freckles, eye colour and blood-type.

Just five weeks after conception, the baby's **HEART** is beating at 150 beats-per-minute – that's twice as fast as the mother's heart rate. Baby's eyes, ears and **NOSE** are forming. Legs and arms are growing fast and there are distinct segments forming in the brain.

At seven weeks old, the baby is starting to **MOVE** in the womb. Fingers, toes and eyelids are almost complete. All major **ORGANS** are now present.

By ten weeks, the baby can **YAWN** and swallow. Irises in the baby's eyes are developing. By twelve weeks the baby's movements are more **ADVANCED**. He or she can be seen kicking, jumping and even thumb-sucking on an **ULTRASOUND** scan.

By twenty weeks baby can **HEAR** conversations, loud noises and music. Taste buds have formed and he/she has an improved sense of **TOUCH**. Babies as young as 22 weeks old can **SURVIVE** outside the womb with expert medical care.

conception

unique

ovary

move

sperm

development

chromosomes

ultrasound

genetic blueprint

egg

survive

yawn

hear

advanced

touch

heart

organs

fertilise

nose

medical