Growth and Development Cheat Sheet by toaster58 via cheatography.com/208006/cs/44473/

Erikson's Theory

Importance - Holistic Understanding: Provides a comprehensive view of human development that includes emotional, social, and psychological factors, rather than focusing solely on cognitive or physical development. - Lifespan Approach: Recognizes that development is a lifelong process, with each stage building on the outcomes of previous stages, emphasizing the significance of early experiences while acknowledging ongoing growth. - Cultural Sensitivity: Accounts for the influence of culture, society, and relationships in shaping personality, encouraging a broader understanding of individual differences in development.

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Erikson's Theory (cont)

1. Trust vs. Mistrust (Infancy: 0-1 year) - Crisis: Trust vs. mistrust in caregivers and the environment. - Favorable Outcome: Stages Developing a sense of safety and security, leading to trust in oneself and others. - Unfavorable Outcome: Fear and suspicion, leading to insecurity and anxiety. 2. Autonomy vs. Shame and Doubt (Early Childhood: 1-3 years) - Crisis: Developing a sense of personal control over physical skills and independence. - Favorable Outcome: Confidence in abilities and autonomy. - Unfavorable Outcome: Feelings of shame and doubt regarding abilities. 3. Initiative vs. Guilt (Preschool: 3-6 years) - Crisis: Initiative in initiating activities and asserting control over the environment. - Favorable Outcome: Initiative and leadership skills. - Unfavorable Outcome: Guilt over efforts to be independent, leading to inhibition. 4. Industry vs. Inferiority (School Age: 6-12 years) - Crisis: Mastery of skills and competence in tasks. - Favorable Outcome: Sense of competence and achievement. - Unfavorable Outcome: Feelings of inferiority and inadequacy. 5. Identity vs. Role Confusion (Adolescence: 12-18 years) - Crisis: Developing a personal identity and sense of self. - Favorable Outcome: Strong sense of identity and direction. - Unfavorable Outcome: Role confusion and uncertainty about self. 6. Intimacy vs. Isolation (Young Adulthood: 18-40 years) - Crisis: Forming intimate relationships with others. - Favorable Outcome: Ability to form healthy, committed relationships. - Unfavorable Outcome: Feelings of isolation and loneliness. 7. Generativity vs. Stagnation (Middle Adulthood: 40-65 years) - Crisis: Contributing to society and helping the next generation. - Favorable Outcome: Sense of productivity and fulfillment. - Unfavorable Outcome: Stagnation and self-absorption. 8. Integrity vs. Despair (Maturity: 65+ years) - Crisis: Reflecting on life and accepting one's journey. - Favorable Outcome: Sense of fulfillment and wisdom. - Unfavorable Outcome: Regret and despair over missed opportunities.



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Erikson's Theory (cont)

Applic- - Holistic Care: Understanding Erikson's stages helps nurses assess patients' psychosocial needs, facilitating holistic care that addresses emotional and social factors alongside physical health. - Patient Education: Nurses can tailor educational interventions based on the patient's developmental stage, helping them navigate specific challenges and fostering better health outcomes. Supportive Environments: Creating environments that support trust and autonomy for patients in various stages enhances therapeutic relationships and patient satisfaction. - Family Involvement: Engaging families in care decisions, especially for young patients, promotes a sense of security and belonging, which is crucial for healthy psychosocial development. - Mental Health Awareness: Recognizing the signs of psychosocial issues related to each stage allows nurses to advocate for appropriate mental health support and resources for patients.

Piaget's Theory of Cognitive Development

 Importance
 - Understanding Learning: Piaget's theory provides insights into how children learn and think, emphasizing that cognitive development is a progressive process influenced by maturation and experience. - Framework for Education: It serves as a foundation for educational practices, guiding the development of age-appropriate teaching methods that align with children's cognitive abilities. - Holistic Development: Recognizes the interaction between cognitive, emotional, and social development, highlighting the importance of a supportive environment for optimal growth.



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Piaget's Theory of Cognitive Development (cont)

Stages 1. Sensorimotor Stage (0-2 years) - Characteristics: Exploration through senses and motor activities; development of object permanence (understanding that objects continue to exist even when not seen). - Key Tasks: Learning through touching, looking, and manipulating objects. 2. Preoperational Stage (2-7 years) - Characteristics: Development of language and symbolic thinking; egocentric viewpoint (difficulty in seeing others' perspectives). - Key Tasks: Engaging in imaginative play and using symbols, but struggling with logical reasoning and understanding conservation (the idea that quantity remains the same despite changes in shape). 3. Concrete Operational Stage (7-11 years) - Characteristics: Beginning of logical thinking; understanding of concrete concepts and relationships; development of conservation and reversibility. - Key Tasks: Organizing thoughts logically, classifying objects, and understanding the concept of time. 4. Formal Operational Stage (12 years and up) - Characteristics: Development of abstract reasoning and problem-solving abilities; capacity for hypothetical and deductive reasoning. - Key Tasks: Engaging in systematic planning, formulating hypotheses, and considering multiple perspectives.

Applic- - Developmentally Appropriate Communication: Nurses can tailor their communication styles based on the patient's cognitive stage, ation to using simple language for younger children and more complex explanations for adolescents. - Patient Education: Teaching strategies Nursing can be adjusted to match cognitive abilities. For example, using visual aids and hands-on activities for younger patients while involving older children and adolescents in decision-making. - Assessment of Understanding: Nurses can assess cognitive development when evaluating a child's understanding of health-related concepts, medications, or treatment plans, ensuring that explanations are appropriate. - Creating Supportive Environments: Encourage environments that promote exploration and learning for young children, and foster independence in older children and adolescents by involving them in their care. - Parental Involvement: Educating parents about their child's cognitive development stage helps them provide appropriate support at home, improving overall health outcomes.

Freud's Theory of Psychosexual Development

 Importance
 - Foundation of Psychoanalysis: Freud's theory is a cornerstone of psychoanalytic theory, providing insights into how early experiences shape personality and behavior throughout life. - Understanding Personality Development: Emphasizes the impact of childhood experiences on adult personality, helping professionals understand and address psychological issues. - Influence on Therapy: Provides a framework for understanding the unconscious mind and defense mechanisms, informing therapeutic approaches in mental health care.



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Freud's Theory of Psychosexual Development (cont)

Stages 1. Oral Stage (0-1 year): - Focus: Pleasure centers on the mouth (sucking, biting). - Key Tasks: Weaning from breastfeeding; fixation may lead to issues with dependency or aggression. 2. Anal Stage (1-3 years): - Focus: Pleasure centers on bowel and bladder control. - Key Tasks: Toilet training; fixation may result in an anal-retentive (orderliness) or anal-expulsive (messiness) personality. 3. Phallic Stage (3-6 years): - Focus: Pleasure centers on the genitals; Oedipus and Electra complexes develop. - Key Tasks: Identifying with same-sex parent; fixation may lead to problems with authority or sexual identity. 4. Latency Stage (6-puberty): - Focus: Dormant sexual feelings; focus shifts to social interactions and skills. - Key Tasks: Developing communication and social skills; fixation here may hinder social relationships. 5. Genital Stage (puberty onward): - Focus: Maturation of sexual interests; developing healthy relationships. - Key Tasks: Establishing intimate relationships; fixation may lead to difficulties in adult relationships.

Applic- - Understanding Patient Behavior. Recognizing how unresolved conflicts from psychosexual stages may manifest in adult behavior ation to helps nurses understand patient motivations and coping mechanisms. - Patient Education: Educating patients about the role of early Nursing experiences in shaping behaviors can be a part of therapeutic interventions in mental health care. - Family Dynamics: Understanding family roles and dynamics can assist in providing holistic care, especially for pediatric patients and their families. - Mental Health Assessment: Incorporating concepts from Freud's theory can aid in assessing psychological conditions, helping to identify underlying issues related to early development. - Therapeutic Relationships: Establishing trust with patients can facilitate open communication about their experiences and feelings, which is vital in providing effective care.

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Freud's Theory of Psychosexual Development (cont)

Id, Ego,
 Id: - Represents the primal, instinctual part of the mind, focused on immediate gratification and pleasure. - Operates on the
 and
 pleasure principle, seeking satisfaction without consideration for reality or consequences. 2. Ego: - The rational part of the mind that
 Superego
 mediates between the desires of the Id and the constraints of reality. - Operates on the reality principle, negotiating to find realistic
 ways to satisfy desires and manage impulses. 3. Superego: - Represents internalized societal and parental standards of morality
 and ethics. - Guides behavior by imposing guilt and moral standards, striving for perfection and often opposing the Id's desires.

Newborn to	о 1 у/о
Physical Develo- pment	- Growth: Birth weight doubles by 6 months and triples by 12 months Motor Skills: By 9-12 months, infants can pull to stand and may take their first steps Fine Motor Skills: Pincer grasp (using thumb and forefinger) develops by 9-12 months.
Cognitive Develo- pment	- Object Permanence: Develops around 8-12 months (understanding objects exist even when out of sight) Exploration: Infants learn through sensory exploration and simple cause-and-effect actions Language: Babbling starts around 4-6 months, and by 12 months, infants may say simple words like "mama" or "dada."
Psycho- social Develo- pment	- Trust vs. Mistrust : Infants develop trust when their needs (food, comfort, care) are consistently met Attachment : By 6 months, infants show strong attachment to primary caregivers, and stranger anxiety may begin around 9 months Emotional Responses : Basic emotions (happiness, fear) develop, and babies begin to recognize emotional expressions in others.
Age-Ap- propriate Activities	- 0-3 months: High-contrast toys and gentle music help stimulate vision and hearing 3-6 months: Tummy time, grasping toys, and mirrors encourage motor and cognitive skills 6-12 months: Crawling toys, push toys, and books with large pictures foster movement, problem-solving, and early language development.



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Newborn to	1 y/o (cont)
Immuni- zations	- Hepatitis B (HepB): Given at birth, with additional doses at 1-2 months and 6-18 months DTaP (Diphtheria, Tetanus, and Pertussis): First dose at 2 months, with subsequent doses at 4 and 6 months Hib (Haemophilus influenzae type b): Administered at 2, 4, and 6 months to prevent bacterial meningitis IPV (Inactivated Poliovirus Vaccine): Given at 2, 4, and 6-18 months PCV (Pneumococcal Conjugate Vaccine): Protects against pneumonia and given at 2, 4, and 6 monthsRV (Rotavirus): Oral vaccine administered at 2 and 4 months to protect against severe diarrhea Influenza Vaccine: Starting at 6 months, with annual vaccinations afterward MMR and Varicella: Administered at 12 months
Health Screening	- Hearing Screening: Typically done shortly after birth to detect any early hearing issues Developmental Screening: Regular well- baby checkups monitor motor skills, language development, and social behaviors Vision Checks: During routine visits, health professionals assess vision development Growth Monitoring: Height, weight, and head circumference are measured at each checkup to track growth patterns and detect any concerns
Nutrition	- Breastfeeding: Exclusive breastfeeding is recommended for the first 6 months, providing all necessary nutrients and antibodies Formula Feeding: Iron-fortified formula is an alternative if breastfeeding isn't possible Introducing Solid Foods: Around 6 months, begin introducing iron-rich solid foods (like fortified cereals, pureed vegetables, and fruits). Continue breastfeeding or formula while introducing solids Avoid Honey: Until after 12 months to prevent infant botulism Hydration: Breast milk or formula should be the main source of hydration. Water may be introduced after 6 months in small amounts

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Newborn to 1 y/o (cont)

Injury- Safe Sleep Practices: Place babies on their backs to sleep, use a firm mattress, and avoid soft bedding or stuffed toys to reducePreventionthe risk of Sudden Infant Death Syndrome (SIDS). - Car Seat Safety: Use a rear-facing car seat until at least 2 years of age or until
the child outgrows the seat's size/weight limit. - Home Safety: Childproof the home by covering electrical outlets, locking cabinets,
and securing furniture to prevent falls. - Choking Hazards: Avoid small objects and foods that can cause choking (e.g., grapes, hot
dogs, small toys). - Supervision: Never leave babies unattended on changing tables, beds, or high surfaces to prevent falls. -
Water Safety: Never leave infants unattended near water (bathtubs, pools), and ensure constant supervision during bath time. By
addressing these areas, you can promote the health and well-being of infants during their first year of life.

Toddler 1-3 y/o Physical - Growth slows compared to infancy, with toddlers gaining 4-6 pounds and growing about 3 inches per year. - Gross motor skills include walking independently, running, climbing, and kicking a ball by age 2. - Fine motor skills develop with activities like stacking Develoblocks, turning book pages, and using utensils. - By age 3, toddlers can walk up and down stairs, jump with both feet, and pedal a pment tricycle. Cognitive - Language development explodes; toddlers progress from saying single words to combining words into short phrases and asking "why" questions. - They begin to understand cause-and-effect relationships and solve simple problems through exploration. -Develo-Symbolic play emerges, where they use objects to represent something else (e.g., pretending a block is a phone). - Toddlers can pment follow simple two-step directions and understand more complex commands by age 3. Physical - Toddlers assert independence and autonomy, often saying "no" and wanting to do tasks themselves (e.g., feeding, dressing). -Develo-Separation anxiety may persist but typically decreases by age 3, with toddlers becoming more comfortable away from caregivers. pment Temper tantrums are common as toddlers struggle to manage emotions and express frustration. - Parallel play dominates, where toddlers play alongside peers without direct interaction, though empathy toward others begins to develop.

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Toddler 1-3 y	//o (cont)
Age-Ap- propriate Activities	- Physical activities: Encourage walking, running, climbing, kicking, and riding toys to enhance gross motor development Fine motor activities: Offer stacking blocks, large crayons, and simple puzzles to strengthen coordination Cognitive activities: Engage in reading, naming objects, and interactive games to stimulate language and problem-solving Social activities: Playdates encourage socialization through parallel play, with cooperative play beginning to emerge closer to age 3.
Immuni- zations	 Hepatitis A (HepA): First dose at 12-23 months, with the second dose six months laterMMR (Measles, Mumps, Rubella): Administered at 12-15 months Varicella (Chickenpox): Given at 12-15 months DTaP (Diphtheria, Tetanus, and Pertussis): The fourth dose is typically given at 15-18 months Hib (Haemophilus influenzae type b): A booster dose is given at 12-15 months PCV (Pneumococcal Conjugate Vaccine): A booster dose at 12-15 months Influenza: Annual flu vaccine recommended starting at 6 months, with continued yearly vaccinations COVID-19: If applicable, based on current guidelines and availability.
Health Screenings	- Routine Well-Child Visits: Regular checkups every 3-6 months during the toddler years to monitor growth and development Developmental Screening: Evaluations at 18 and 24 months for speech, motor skills, social behaviors, and cognitive abilities. This can help identify any developmental delays Hearing and Vision Screenings: Performed regularly to catch early signs of hearing or vision issues Dental Checkups: First dental visit is recommended around the first birthday, with routine checkups every 6 months Lead Screening: Screening for lead exposure is typically recommended around 1-2 years of age.



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Toddler 1-3	y/o (cont)
Nutrition	 Balanced Diet: Toddlers need a varied diet rich in fruits, vegetables, whole grains, and proteins. Offer a variety of food options to ensure they receive all necessary nutrients Milk Intake: After the first year, transition from formula or breast milk to whole milk, typically 16-24 oz per day. Low-fat milk can be introduced after age 2 Small, Frequent Meals: Toddlers often have small appetites, so offering 3 meals and 2-3 snacks per day can help meet nutritional needs Iron and Vitamin D: Ensure adequate intake of iron (through lean meats, fortified cereals) and vitamin D (through fortified milk, sun exposure) Avoid Sugary and Processed Foods: Limit sugary snacks, juices (no more than 4 oz/day), and processed foods to promote healthy eating habits Hydration: Offer water throughout the day, especially between meals, to encourage good hydration habits.
Injury Prevention	- Car Seat Safety: Toddlers should remain in rear-facing car seats until they reach the maximum weight or height limit set by the manufacturer, typically until around age 2 or beyond Home Safety: - Childproof cabinets, electrical outlets, and sharp objects Install safety gates at stairs and ensure window guards are in place to prevent falls Keep household chemicals, medications, and small objects (choking hazards) out of reach Supervision: Close supervision is crucial, especially during playtime, bath time, and near water sources (bathtubs, pools, etc.) Water Safety: Never leave a toddler unattended near water; use approved life jackets when near bodies of water Burn Prevention: Keep hot liquids and objects out of reach, and adjust water heater temperature to a maximum of 120°F (49°C) to prevent scalding Choking Prevention: Avoid foods like whole grapes, popcorn, nuts, and small hard foods. Always supervise meals and ensure toys do not contain small parts Poison Prevention: Keep toxic substances out of reach, use safety locks on cabinets, and ensure that the home has working smoke and carbon monoxide detectors. Keep the poison control number accessible

Pre-Schoolers 3-6 y/o

Physical - Growth Rate: Preschoolers grow about 2-3 inches in height and gain around 4-5 pounds per year. - Gross Motor Skills: They
 Develo become more coordinated, mastering skills like running, jumping, climbing, and throwing and catching a ball with improved accuracy.
 Fine Motor Skills: Increased dexterity allows them to use scissors, draw basic shapes, and begin to write some letters, enhancing their hand-eye coordination. - Self-Care Skills: Preschoolers become more independent, learning to dress themselves, use the toilet independently, and feed themselves with utensils.

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Pre-Schoolers 3-6 y/o (cont)

Cognitive	- Language Skills: Vocabulary expands significantly; preschoolers may know 1,000 words or more and start forming complex
Develo- pment	sentences. They can engage in simple conversations and ask many questions Thinking Skills : They develop the ability to think symbolically and begin to understand concepts like time, counting, and sorting objects based on attributes Imaginative Play : Engaging in pretend play becomes central, as they use imagination to create scenarios, roles, and narratives, which enhances problem-solving and creativity Understanding Rules : Preschoolers start to grasp basic rules in games and structured activities,
	developing an understanding of taking turns and sharing.
Psycho- social Develo- pment	- Initiative vs. Guilt: Preschoolers develop a sense of initiative, exploring new activities and ideas, but they may also experience guilt when they feel they have misbehaved or failed Social Skills: They start forming friendships and enjoy playing with peers, demonstrating increased cooperation and empathy toward others Emotional Regulation: Preschoolers become better at expressing their emotions and recognizing feelings in others, although they may still struggle with frustration and anger management Independence: They assert their independence, often wanting to do things on their own, but still look to adults for guidance and support.
Age-Ap- propriate Activities	- Physical Activities : Encourage outdoor play, such as running, jumping, climbing, and playing ball games to promote gross motor skills and overall health Creative Activities : Provide materials for arts and crafts (drawing, painting, cutting, gluing) to foster fine motor skills and creativity Imaginative Play : Engage in pretend play with dolls, action figures, or dress-up clothes to enhance social skills, creativity, and storytelling abilities Educational Games : Use puzzles, matching games, and simple board games to promote cognitive skills, problem-solving, and understanding of rules and turn-taking



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Pre-Schoolers 3-6 y/o (cont)	
Immuni- zations	 - MMR (Measles, Mumps, Rubella): The second dose is typically given between 4-6 years of age DTaP (Diphtheria, Tetanus, and Pertussis): The fifth dose is usually administered at 4-6 years old Varicella (Chickenpox): The second dose is given between 4-6 years of age IPV (Inactivated Poliovirus Vaccine): The fourth dose is given at 4-6 years old Annual Influenza Vaccine: Recommended for all preschoolers to protect against seasonal flu COVID-19: If applicable, follow current guidelines for vaccination based on age and availability.
Health Screenings	 - Routine Well-Child Visits: Annual check-ups to monitor growth, development, and general health Developmental Screening: Assessments for language, motor, social, and cognitive skills to identify any developmental delays Hearing and Vision Screenings: Routine screenings at preschool age to catch early signs of hearing or vision issues, with referrals as needed Dental Checkups: Regular visits to the dentist every six months to promote oral health and establish good dental hygiene practices.
Nutrition	- Balanced Diet: Encourage a diet rich in fruits, vegetables, whole grains, lean proteins, and dairy. Offer a variety of foods to meet their nutritional needs Portion Control: Serve age-appropriate portions, as preschoolers may have small appetites. Encourage self-regulation of hunger and fullness cues Limit Sugary Foods: Reduce the intake of sugary snacks and beverages, and promote healthier options like water, milk, and natural fruit juices (in moderation) Healthy Snacking: Provide healthy snacks such as fruits, vegetables, yogurt, and whole-grain crackers to keep energy levels stable throughout the day.



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Pre-Schoolers 3-6 y/o (cont)

 Injury
 - Supervision: Maintain close supervision during play, particularly during outdoor activities and near water. - Safety Gear: Ensure

 Prevention
 the use of helmets, knee pads, and elbow pads while riding bicycles, scooters, or engaging in other wheeled activities. - Home

 Safety:
 Childproof the home by securing furniture, using safety gates, covering electrical outlets, and keeping dangerous items

 (e.g., cleaning supplies, sharp objects) out of reach. - Teaching Safety Rules: Educate preschoolers about basic safety rules, such as looking both ways before crossing the street, not talking to strangers, and the importance of seat belts in cars. - Fire and

 Emergency Safety: Teach preschoolers about fire safety, including the importance of smoke detectors, and practice emergency exit routes from the home.

Young School Children 6-12 y/o

Physical	- Growth Rate: Children grow about 2-3 inches in height and gain 5-7 pounds each year during this period Gross Motor Skills:
Develo-	Coordination improves significantly; children can engage in sports, ride bicycles, jump rope, and participate in organized physical
pment	activities with better balance and agility Fine Motor Skills: Enhanced dexterity allows for improved handwriting, drawing, and
	crafting. They can also manipulate small objects with greater precision Strength and Endurance: Increased physical activity builds
	muscle strength and endurance, enabling children to participate in more demanding physical tasks

Cognitive - Concrete Operational Stage (Piaget): Children begin to think logically about concrete events. They can understand the concept of Develo- conservation (e.g., volume, mass) and can classify objects by multiple attributes. - Problem-Solving Skills: Children develop better pment critical thinking and problem-solving abilities, allowing them to tackle more complex tasks in school and daily life. - Language Development: Vocabulary expands significantly, and children can articulate their thoughts more clearly. They begin to understand idioms and metaphors. - Academic Skills: Reading and writing skills improve as children learn to read independently and perform basic arithmetic operations, forming the foundation for future learning.

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Young School Children 6-12 y/o (cont)

Psycho-	- Industry vs. Inferiority (Erikson): Children start to feel competent as they master new skills. Success in school and social situations
social	fosters a sense of pride, while struggles can lead to feelings of inferiority Social Relationships: Friendships become increasingly
Develo-	important. Children develop a better understanding of social norms and dynamics, learning to cooperate and resolve conflicts with
pment	peers Self-Concept: Children begin to develop a more complex self-concept, comparing themselves to peers and becoming
	aware of their strengths and weaknesses Emotional Regulation: They become better at managing their emotions and expressing
	feelings appropriately, although conflicts and emotional outbursts can still occur.
Age-Ap- propriate Activities	- Physical Activities: Encourage participation in team sports, dance, swimming, and outdoor games to promote physical health and social skills Creative Activities: Engage in arts and crafts, music, drama, and creative writing to foster self-expression and creativity Academic Activities: Encourage reading for pleasure, educational games, and hands-on projects that promote critical thinking and learning Social Activities: Promote playdates, group activities, and organized clubs or teams to enhance social skills and build friendships.
Immuni- zations	- DTaP (Diphtheria, Tetanus, and Pertussis): The fifth dose is typically given between ages 4-6, and booster doses may be recomm- ended around age 11-12 MMR (Measles, Mumps, Rubella): The second dose is given at age 4-6, with a possible booster around age 11-12 Varicella (Chickenpox): A second dose is given between ages 4-6 HPV (Human Papillomavirus): Recommended for children aged 11-12 years to protect against certain cancers and sexually transmitted infections Tdap (Tetanus, Diphtheria, and Pertussis): A booster is given at age 11-12 years Annual Influenza Vaccine: Recommended for all children to protect against seasonal flu COVID-19: If applicable, follow current guidelines for vaccination based on age and availability.

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Young School Children 6-12 y/o (cont)

Health	- Routine Well-Child Visits: Annual check-ups to monitor growth, development, and overall health Vision and Hearing
Screening	Screenings: Conducted regularly to identify any issues early, typically at school or during health check-ups Dental Checkups:
	Regular visits to the dentist every six months to promote oral health, including cleanings and fluoride treatments Developmental
	and Behavioral Screenings: Assessments for academic skills, behavior, and emotional well-being to identify any potential issues
	that may require intervention.
Nutrition	- Balanced Diet: Encourage a well-rounded diet rich in fruits, vegetables, whole grains, lean proteins, and dairy products. Promote

variety to ensure all nutritional needs are met. - **Healthy Snacking**: Provide nutritious snacks such as fruits, yogurt, nuts, and whole-grain crackers instead of sugary snacks and beverages. - **Portion Control**: Teach children about appropriate portion sizes, helping them to recognize hunger and fullness cues. - **Limit Sugary Drinks**: Encourage water and milk as primary beverages, limiting juice and avoiding sugary sodas and energy drinks. - **Involve Children in Meal Planning**: Engage children in selecting and preparing meals to foster healthy eating habits and encourage interest in nutrition.

Injury- Supervision: Maintain close supervision during play, particularly when engaging in sports or outdoor activities. - Safety Gear:PreventionEnsure the use of appropriate safety gear, including helmets, knee pads, and elbow pads when riding bicycles, skating, or participating in sports. - Education on Safety Rules: Teach children about the importance of seat belts, pedestrian safety (e.g., looking both ways before crossing), and the dangers of talking to strangers. - Home Safety Measures: Childproof the home by securing furniture, ensuring that harmful substances are out of reach, and installing safety gates or guards where necessary. - Fire Safety Education: Teach children about fire safety, including the importance of smoke detectors, and practice emergency evacuation plans at home.

Ade	Adolescents 12-20y/o	
Ph	ysical	- Growth Spurts: Adolescents experience rapid growth, with girls typically starting their growth spurt earlier (around ages 10-14) and
De	velo-	boys around ages 12-16. This can result in a height increase of several inches in a short period Puberty Changes: Secondary
pm	ent	sexual characteristics develop, including breast development in girls, voice changes in boys, and increased body hair for both
		genders Body Composition Changes: Muscle mass increases in boys due to higher testosterone levels, while girls typically have
		increased body fat during this stage, reflecting changes in hormonal levels Physical Fitness: Development of physical capabilities
		enhances coordination, strength, and endurance, allowing for participation in more demanding physical activities and sports.



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Adolescents 12-20y/o (cont)

Cognitive Develo- pment	 Formal Operational Stage (Piaget): Adolescents develop the ability to think abstractly and logically, allowing for improved problem- solving and critical thinking skills. Decision-Making Skills: Enhanced ability to weigh risks and benefits, leading to more informed decision-making; however, impulsivity can still be prevalent due to ongoing brain development. Metacognition: Increased awareness of one's thought processes enables better self-regulation, planning, and understanding of personal learning styles. Moral Development: Adolescents start to form their own values and beliefs, often questioning authority and societal norms, leading to the development of a more personal ethical framework.
Physical Develo- pment	- Identity Formation: Adolescents explore various roles, beliefs, and values, working towards developing a strong sense of self and personal identity (Erikson's Identity vs. Role Confusion) Peer Relationships: Friendships become increasingly important, often having a significant impact on self-esteem and social behavior. They may experience shifting dynamics as they navigate social groups Emotional Regulation: Adolescents develop greater emotional awareness, but they may still experience intense emotions and mood swings due to hormonal changes Family Relationships: Independence from parents increases, which can lead to conflict; however, a supportive family environment can help navigate these changes.
Age-Ap- propriate Activities	- Physical Activities: Encourage participation in organized sports, physical education classes, and recreational activities that promote health and physical fitness Creative Activities: Support engagement in artistic endeavors, music, theater, and hobbies that allow for self-expression and creativity Social Activities: Promote involvement in clubs, volunteer work, and social gatherings to enhance social skills, teamwork, and community engagement Academic Activities: Encourage academic pursuits through extracurricular activities, study groups, and projects that promote critical thinking and personal interests.

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Adolescents	lolescents 12-20y/o (cont)	
Immuni- zations	- Tdap (Tetanus, Diphtheria, and Pertussis): A booster dose is recommended at age 11-12 and can be given if not already received HPV (Human Papillomavirus): The HPV vaccine is recommended for preteens (11-12 years), with catch-up vaccines for older adolescents up to age 26 Meningococcal Vaccine: The first dose is given at age 11-12, with a booster recommended at age 16 Annual Influenza Vaccine: Recommended for all adolescents to protect against seasonal flu COVID-19 Vaccine: Follow current guidelines for vaccination based on age and availability, including booster doses if applicable.	
Health Screenings	 - Routine Well-Child Visits: Annual check-ups to monitor growth, development, and overall health Vision and Hearing Screenings: Conducted regularly to identify any issues early, typically at school or during health check-ups Dental Checkups: Regular visits to the dentist every six months for cleanings, fluoride treatments, and orthodontic evaluations as needed Mental Health Screenings: Assessments for anxiety, depression, and other mental health issues, especially considering the increased prevalence of mental health concerns during adolescence. 	
Nutrition	- Balanced Diet: Encourage a well-rounded diet rich in fruits, vegetables, whole grains, lean proteins, and dairy products. Ensure adolescents understand the importance of nutrition for growth and development Healthy Snacking: Promote nutritious snacks such as fruits, yogurt, nuts, and whole-grain options while limiting sugary and processed snacks Hydration: Encourage regular water intake and limit sugary beverages like soda and energy drinks Eating Disorders Awareness: Educate adolescents on the importance of a healthy body image and provide resources for those struggling with eating disorders.	



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Adolescents 12-20y/o (cont)	
Injury Prevention	- Supervision and Guidance: Encourage parental supervision during activities that may pose risks, especially in sports or outdoor activities Safety Gear: Emphasize the use of appropriate safety gear (helmets, pads) when biking, skating, or playing sports to reduce the risk of injury Education on Safety Practices: Teach safe practices regarding road safety, including pedestrian and bicycle safety, and the importance of wearing seat belts in vehicles Substance Use Prevention: Educate adolescents about the risks of alcohol, tobacco, and drug use, emphasizing the importance of making healthy choices Mental Health Support: Promote awareness of mental health issues and provide resources for support, encouraging open conversations about emotional well-being.
Young Adults 20-35 y/o	
Physical Develo- pment	- Peak Physical Condition: Most individuals reach their peak physical condition in their 20s, characterized by optimal strength, endurance, and overall fitness Body Composition Changes: Muscle mass and bone density are at their highest, but may start to decline slightly in the late 20s and early 30s if physical activity levels decrease Health Awareness: Increased awareness of health and wellness often leads to better lifestyle choices, including regular exercise and healthier eating habits Metabolism: Metabolism starts to slow down in the late 20s, which may contribute to weight gain if dietary habits and physical activity do not adjust accord- ingly.
Cognitive Develo- pment	- Advanced Cognitive Skills: Young adults continue to develop critical thinking and problem-solving skills, often applying them in academic, professional, and personal contexts Decision-Making: They become more adept at making informed decisions, considering long-term consequences and personal values, which is essential for career and life choices Pursuit of Education: Many young adults engage in higher education or specialized training, leading to increased knowledge and skills in their chosen fields Creative Thinking: Enhanced creativity and the ability to think outside the box often emerge as individuals seek to establish their identities and navigate complex life situations.

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Young Adults 20-35 y/o (cont)

Psycho-	- Intimacy vs. Isolation (Erikson): Young adults focus on forming intimate relationships, including friendships, romantic partnerships,
social	and family connections, fostering a sense of belonging Identity Exploration: Continued exploration of personal values, beliefs, and
Develo-	goals as young adults solidify their identities and navigate the transition to adulthood Career Development: Many begin to
pment	establish their careers, leading to greater independence, financial responsibility, and professional identity Emotional Regulation:
	Young adults generally develop better emotional regulation skills, though they may still face challenges related to stress and life
	transitions.
Age-Ap- propriate Activities	- Physical Activities: Encourage participation in regular exercise, sports, and fitness classes to maintain physical health and manage stress Social Activities: Engage in social gatherings, clubs, and community events to foster friendships and social networks, which are vital for emotional well-being Educational Activities: Pursue continuing education, workshops, or professional development opportunities to enhance career prospects and personal growth Hobbies and Interests: Explore creative outlets and hobbies such as art, music, travel, or volunteer work to enrich life experiences and promote mental health.
Immuni- zations	- Annual Influenza Vaccine: Recommended to protect against seasonal flu, especially for those at higher risk (e.g., with chronic health conditions) Tdap (Tetanus, Diphtheria, Pertussis) Booster: Recommended every 10 years, especially important for pregnant women to protect newborns HPV (Human Papillomavirus) Vaccine: Recommended for individuals up to age 26; catch-up vaccination may be appropriate for some adults up to age 45 Meningococcal Vaccines: Depending on risk factors, certain meningococcal vaccines may be recommended, especially for those living in communal settings (e.g., dorms) COVID-19 Vaccine: Follow current
	guidelines for vaccination based on age, with booster doses as recommended.

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Young Adults 20-35 y/o (cont)	
Health Screenings	 Routine Well-Adult Visits: Annual check-ups to monitor overall health, discuss any concerns, and receive preventive care Blood Pressure Screening: Regular monitoring for hypertension, which can develop in young adulthood Cholesterol and Blood Sugar Tests: Recommended every 4-6 years or more frequently for those at higher risk for heart disease and diabetes Mental Health Screenings: Assessments for anxiety, depression, and other mental health issues to ensure emotional well-being Sexually Transmitted Infection (STI) Screenings: Regular screenings based on sexual activity and risk factors to promote sexual health.
Nutrition	- Balanced Diet: Encourage a well-rounded diet rich in fruits, vegetables, whole grains, lean proteins, and healthy fats. Promote mindful eating to improve overall dietary habits Healthy Snacking: Promote nutritious snacks such as nuts, yogurt, and fresh fruit while limiting processed and sugary snacks Hydration: Encourage regular water intake and limit consumption of sugary drinks, sodas, and excessive caffeine Meal Planning: Educate young adults about meal preparation and planning to help them make healthier food choices and manage their budget effectively.
Injury Prevention	- Safety Measures: Promote the use of seat belts in vehicles, helmets while biking or skating, and protective gear during sports Substance Use Education: Educate about the risks associated with alcohol and drug use, encouraging responsible behavior and awareness of addiction Stress Management: Encourage participation in stress-reducing activities such as yoga, meditation, or other relaxation techniques to promote mental health and reduce the risk of injuries related to stress Workplace Safety: Promote awareness of workplace safety practices, especially in hazardous jobs, and encourage the use of appropriate safety equipment Safe Driving Practices: Encourage safe driving habits, including avoiding distractions, obeying speed limits, and not driving under the influence.
Middle Adul	thood 35-65 y/o
Develo- pment	• Gradual Decline in Physical Abilities: Individuals may experience a gradual decline in strength, endurance, and flexibility, often noticeable in physical activities Changes in Body Composition: Metabolism slows, leading to potential weight gain; muscle mass decreases, while fat may accumulate around the abdomen Health Issues: Increased risk of chronic conditions such as hypertension, diabetes, and heart disease. Regular health screenings become more important Menopause and Andropause: Women experience menopause typically around age 50, leading to hormonal changes, while men may experience a gradual decline in testosterone levels.



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Middle Adulthood 35-65 y/o (cont)

Cognitive Develo- pment	- Stable Intelligence: Crystallized intelligence (knowledge gained from experience) generally remains stable or increases, while fluid intelligence (problem-solving and processing speed) may decline slightly Career Advancement: Many individuals reach peak career positions and may take on leadership roles, requiring advanced problem-solving and decision-making skills Continued Learning: Lifelong learning becomes a priority; many engage in professional development or further education to stay current in
	their fields Memory Changes: While some may experience slight memory lapses, most retain effective memory strategies and may even enhance their knowledge base.
Psycho- social Develo- pment	- Generativity vs. Stagnation (Erikson): Individuals focus on contributing to society through work, family, and community involv- ement, finding meaning in their contributions Family Dynamics: Changes in family roles, such as parenting teenagers or becoming grandparents, can influence identity and relationships Reflection on Life: Many reflect on their achievements and life goals, which can lead to a reassessment of priorities and values Social Relationships: Friendships may deepen, with a focus on quality over quantity; individuals often seek social connections that enhance emotional support.
Age-Ap- propriate Activities	- Physical Activities : Encourage participation in regular exercise such as walking, swimming, or yoga to maintain physical health and manage stress Social Engagement : Promote involvement in community activities, clubs, or volunteering to foster connections and combat feelings of isolation Hobbies and Interests : Encourage pursuing hobbies, creative outlets, or new interests that provide fulfillment and relaxation Career Development : Focus on professional growth through networking, attending conferences, or seeking mentorship opportunities to stay engaged in one's career.



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Middle Adulthood 35-65 y/o (cont)	
Immuni- zations	- Annual Influenza Vaccine: Recommended to protect against seasonal flu, especially important for individuals with chronic health conditions or weakened immune systems Tdap (Tetanus, Diphtheria, Pertussis) Booster: A booster dose is recommended every 10 years, and it is especially crucial for those in contact with infants Shingles Vaccine: Recommended for adults over 50 to reduce the risk of shingles and its complications Pneumococcal Vaccine: Recommended for individuals over 65 and those with certain chronic conditions; it helps prevent pneumonia and other related diseases COVID-19 Vaccine: Follow current guidelines for vaccination and booster doses as recommended.
Health Screening	 - Routine Well-Adult Visits: Annual check-ups to monitor overall health and address any concerns Blood Pressure Screening: Regular monitoring for hypertension, as it becomes more common during this age Cholesterol and Blood Sugar Tests: Recommended every 4-6 years or more frequently for those at higher risk of heart disease or diabetes Cancer Screenings: - Mammograms for women starting at age 40-50, depending on individual risk factors Prostate Cancer Screening for men, typically starting at age 50 Colorectal Cancer Screening starting at age 45-50, depending on risk factors Mental Health Screenings: Assessments for anxiety, depression, and stress management to promote emotional well-being.
Nutrition	- Balanced Diet: Encourage a diet rich in fruits, vegetables, whole grains, lean proteins, and healthy fats to support overall health and manage weight Portion Control: Educate about appropriate portion sizes and mindful eating practices to help prevent weight gain Hydration: Encourage regular water intake while limiting sugary drinks and excessive caffeine Regular Meal Patterns: Promote regular meal and snack patterns to maintain energy levels and stabilize blood sugar Dietary Adjustments: Recommend limiting sodium, saturated fats, and added sugars to reduce the risk of chronic diseases.

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Middle Adulthood 35-65 y/o (cont)

 Injury
 - Safety Measures at Home: Encourage home modifications to prevent falls, such as removing tripping hazards, installing grab

 Prevention
 bars, and ensuring good lighting. - Regular Exercise: Promote regular physical activity, including strength training and balance

 exercises, to maintain physical fitness and reduce fall risk. - Driving Safety: Educate about safe driving practices, including

 avoiding distractions and adhering to traffic rules. - Stress Management: Encourage stress-reducing activities such as yoga,

 meditation, or mindfulness to promote mental health. - Substance Use Education: Raise awareness of the risks associated with

 alcohol and tobacco use and encourage healthy lifestyle choices.

Older Adults 65+	
Physical Develo- pment	- Physical Decline: Gradual decline in muscle mass, bone density, and overall physical strength, which may lead to increased frailty and risk of falls Sensory Changes: Common sensory impairments include vision changes (e.g., cataracts, macular degeneration) and hearing loss, which can impact daily functioning and communication Chronic Health Conditions: Higher prevalence of chronic illnesses such as arthritis, diabetes, heart disease, and hypertension, necessitating ongoing management and care Decreased Mobility: Many older adults experience decreased mobility, which can affect their independence and ability to engage in physical activities.
Cognitive Develo- pment	- Varied Cognitive Functioning: While some cognitive decline may occur (e.g., slower processing speed, memory issues), many older adults maintain cognitive abilities, particularly in areas like vocabulary and knowledge Risk of Dementia: Increased risk of cognitive disorders, including Alzheimer's disease and other dementias, which can significantly affect daily functioning and independence Use of Compensatory Strategies: Older adults often develop strategies to cope with memory loss and cognitive decline, such as using lists, reminders, and routines Continued Learning: Many engage in lifelong learning opportunities and cognitive activities, which can help maintain cognitive health and social connections

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Older Adults 65+ (cont)

Physical Develo- pment	 Integrity vs. Despair (Erikson): Older adults reflect on their life experiences, seeking to find meaning and satisfaction, which can lead to a sense of integrity or feelings of despair if they regret unachieved goals Social Isolation: Increased risk of social isolation and loneliness due to retirement, loss of loved ones, and physical limitations, necessitating support and connection Role Adjustments: Changes in social roles, such as becoming a grandparent or navigating retirement, can impact identity and self-worth Mental Health: Although older adults may face challenges such as depression or anxiety, many also experience improved emotional well-being and resilience as they age.
Age-Ap- propriate Activities	- Physical Activities: Encourage participation in low-impact exercises such as walking, swimming, and tai chi to enhance mobility, strength, and overall health Social Engagement: Promote involvement in community activities, clubs, or volunteer work to foster social connections and combat isolation Cognitive Activities: Encourage mental stimulation through reading, puzzles, games, and educational classes to maintain cognitive health Creative Outlets: Support engagement in hobbies such as painting, gardening, or music, which can enhance quality of life and provide opportunities for self-expression.
Immuni- zations	 Annual Influenza Vaccine: Recommended to reduce the risk of seasonal flu, which can lead to severe complications in older adults. Pneumococcal Vaccines: These vaccines protect against pneumonia and other serious infections. Older adults should receive the PCV13 and PPSV23 vaccines as recommended. Shingles Vaccine: The recombinant zoster vaccine (Shingrix) is recommended for adults over 50 to reduce the risk of shingles and its complications. Tdap (Tetanus, Diphtheria, Pertussis) Booster: A booster every 10 years, especially important for older adults who may be in contact with infants.

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Follow current guidelines for vaccination and booster doses to protect against severe illness from COVID-19.

Older Adults	65+ (cont)
Health	- Routine Well-Adult Visits: Annual check-ups to monitor overall health, discuss any concerns, and receive preventive care
Screenings	Blood Pressure Monitoring: Regular screening for hypertension to manage and reduce the risk of cardiovascular disease
	Cholesterol and Blood Sugar Tests: Recommended every 1-3 years, or more frequently for those at higher risk for heart disease
	and diabetes Cancer Screenings: - Mammograms for women and prostate cancer screenings for men, based on individual risk
	factors and guidelines Colorectal Cancer Screening recommended for adults starting at age 45, or earlier based on family
	history Cognitive Assessments: Regular screenings for cognitive decline, such as dementia or Alzheimer's disease, to ensure
	early detection and management
Nutrition	- Balanced Diet: Emphasize a diet rich in fruits, vegetables, whole grains, lean proteins, and healthy fats to maintain overall health
	and manage weight Adequate Hydration: Encourage regular fluid intake to prevent dehydration, which is common in older
	adults. Limit caffeine and sugary drinks Nutrient-Dense Foods: Recommend foods high in calcium and vitamin D to support
	bone health, as well as fiber-rich foods to aid digestion Meal Planning and Preparation: Encourage older adults to engage in
	meal planning and cooking to maintain a nutritious diet and manage portion sizes effectively Monitoring Nutritional Needs:
	Assess specific dietary needs and restrictions, considering medications that may affect appetite or nutrient absorption.

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Older Adults 65+ (cont)	
Injury Prevention	- Fall Prevention Strategies: - Encourage home modifications to reduce fall risk, such as removing tripping hazards, using non-slip mats, and improving lighting Promote regular vision and hearing check-ups to address sensory impairments that can lead to falls Regular Physical Activity: Encourage participation in regular exercises that focus on strength, balance, and flexibility, such as walking, tai chi, or water aerobics Safe Driving Practices: Educate older adults about safe driving habits, including regular assessments of driving skills and alternative transportation options if needed Medication Management: Encourage regular
	reviews of medications with healthcare providers to minimize side effects and interactions that can increase the risk of falls Emergency Preparedness: Encourage older adults to have an emergency plan, including easy access to medical alerts or support systems in case of accidents or emergencies.



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