**Reinforcement**

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| **Positive Reinforcement** |
| The presentation of something immediately following a response/behaviour, which **increases** the likelihood that the response/behaviour will occur again in the future (Alberto & Troutman, 2003). E.g. Giving a child a gummy worm because she put on her coat independently. |

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| **Reinforcer** |
| Something presented after a response/behaviour, which **increases** the likelihood the response/behaviour will occur again in the future (Alberto & Troutman, 2003).  E.g. The gummy worm is the reinforcer when the child gets dressed independently. |

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| **Why is Reinforcement Important?** | |
| Reinforcement can be used to teach new skills, teach a replacement behavior for an interfering behavior, increase appropriate behaviors, or increase on-task behavior (AFIRM Team, 2015). It can also strengthen the duration (length), magnitude (intensity), and/or topography of a behaviour (what the behaviour looks like) (Cooper, Heron, & Heward, 2007).   E.g. Your child can successfully sit in a chair for one minute before they leave the table at dinnertime. You want to increase the duration (or length) of time the child can sit in the chair. Reinforcement is a tool that can help to increase this duration. | |
| **Types of Reinforcers  (Cooper, Heron, & Heward, 2007)** | |
| **Edible** Reinforcers | Preferred foods/drinks |
| **Sensory** Reinforcers | Preferred sensory stimulation such as tickles, massager, music, sparkling lights etc. |
| **Tangible** Reinforcers | Preferred toys, stickers, etc. |
| **Activity** Reinforcers | Preferred games, leisure activities, listening to music, privileges (1st in line), special events (trips to the movies) |
| **Social** Reinforcers | Physical Contact, praise, attention |

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| **How to Incorporate Reinforcement At Home** |
| **Praise**   * Giving praise to your child (E.g. “Good job!”, “Great work!”) when they complete a task you have ask them to do and/or they are behaving appropriately   **Material Rewards**   * Giving out stickers * Giving out treats: If you eat all your dinner, you can have a cookie * Giving out preferred toys: If you walk to the car nicely, you can have your iPad in the car * Giving out preferred activities: If you do your homework everyday this week, we can go to the movies on Friday   **Free Time/Play Time**   * Giving the child free time when a task is done: You need to get dressed for school, and then you can have five minutes to play |

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| **How to Make Reinforcement Effective (Cooper, Heron, & Heward, 2007)** |
| When you see the behaviour you want to ***increase*** (E.g. compliance, sitting quietly, etc):   * Ensure reinforcement is **immediate** * Ensure you are using *highly* preferred items as reinforcement * Ensure you are reinforcing (or giving reinforcement) after **every** occurrence of positive behaviour at first (i.e. every positive behaviour earns the child reinforcement) |

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| **When Not to Reinforce** |
| When your child is exhibiting a behaviour you want to see ***decrease***  (E.g. non-compliance, aggression, etc.) |

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| **Token Economies** | |
| **What is it?** | **Why Is It Important?** |
| It is a delivery of a symbolic or token reinforcer (E.g, poker chips, points, checkmark) following the correct performance of specific behaviour(s) (Miltenberger, 2001). You can start with requiring the child to earn one token before they access their reinforcer. You can then gradually build this to multiple tokens, as illustrated below. | They are important because they allow the child to see something concrete that they are working for, and how far away that item is (i.e. I only need three more check marks until I can play with playdough).   |  | | --- | | **Tip** | | Make sure to always *allow the child to choose* what they are working for. This will increase compliance with the task. | |
| **Examples of Token Economies** | |
| Related image | |

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| **First-Then Board** | |
| **What is it?** | **Why Is It Important?** |
| A “First-Then” board is a visual tool that shows the child the activity you want them to complete, and the reinforcing activity that will follow.  The **“First”** is usually a non-preferred or neutral activity, and the **“Then”** is always a preferred toy/activity that will serve as reinforcement for completing the harder task.  The pictures can be attached using Velcro so they can be changed when necessary.  A First/Then board is **portable** and move with the child as he/she transitions (Hume, 2008). | First-Then boards provide:   * Predictability * Reward completion of an undesired task * Break down a larger schedule (Visual Strategy Kit, Thames Valley Children’s Centre)   First-Then boards are useful for children with **non-compliance** when completing a non-preferred activity or task.  They are also useful for children who have **trouble transitioning** from activity to activity or room-to-room. First-Then boards help the child transition to an activity or location that is not preferred, because the child can visually see that a preferred activity is coming next. |
| **Examples of First-Then Boards** | |
| Related imageImage result for first then | |

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| **References** |
| AFIRM Team (2015). Reinforcement. Chapel Hill, NC: National Professional Development Center on Autism Spectrum Disorder, FPG Child Development Center, University of North Carolina. Retrieved from <http://afirm.fpg.unc.edu/Reinforcement>  Alberto, P. & Troutman, A. (2003). *Applied behaviour analysis for teachers* (6th ed.).New Jersey: Merrill Prentice Hall.  Cooper, J. O., Heron, T. E., & Heward, W. L. (2007). *Applied behavior analysis* (2nd ed.). Upper Saddle River, NJ: Pearson Education, Inc.  Hume, K. (2008). Transition time: Helping individuals on the autism spectrum move successfully from one activity to another. *The Reporter, 13*(2), 6-10.  Larriba-Quest, K. (2017). Reinforcement in the classroom. The Reporter, 21(18). Retrieved from <https://www.iidc.indiana.edu/pages/reinforcement-in-the-classroom>    Miltenberger, R. G. (2001). Behavior modification: Principles and procedures (2nd ed.). Belmont, CA: Wadsworth.  Visual Strategy Kit. School Support Program, Autism Spectrum Disorder. Thames Valley  Children’s Centre- *Visual Strategies*, *Working for Boards, First-Then* |