REINFORCEMENT

It seems pretty simple, doesn’t it? You give a child a reward for something you want them to do (good behavior, performing an activity or task, etc.). Well, it is a little more complicated than that.

Reinforcement and Rewards are not the same. Let’s look at characteristics of each:

Characteristics of reinforcers:

- Specific and made for the individual, may not be something desired by others but is by the child
- Delivered or naturally occurring AFTER a behavior is demonstrated, usually on a pre-determined schedule
- Can be an event, tangible, edible, or natural outcome of a behavior
- True reinforcer isn’t determined until you see the effect it has on the behavior

Characteristics of rewards:

- Often something teacher or adults assume would be reinforcing and is chosen by the adult
- May not strengthen behavior
- Given anytime, not just after a behavior occurs
- Often are the same for all the learners in the same environment

Basically, reinforcement is individualized to the learners needs and strengthens the wanted behavior. With rewards it’s like playing the lottery, you might see behavior and change or you might not.

Example of a naturally occurring reinforcer:

A child turns the pages of a book and the consequence is new pictures appear. The child is likely to turn pages of a book in the future, not because of a reward, but because seeing the pictures reinforces the behavior of turning pages.

Example of an unnaturally occurring reinforcer:

A child comes home from school throws their backpack on the floor or leaves it in the car and goes on doing something else. Parents decided they want the child to hang up their backpack
and put notes or homework etc. on the kitchen table every day after school. Once the behavior
is completed the child is given a choice of free play with an electronic device or special treat
(not food they always have access to), whatever is reinforcing to that child to increase the
wanted behavior of hanging up the backpack and getting out wanted materials. You can start
with a big reinforcer such as electronics then, over time, fade that to a smaller reinforcer such
as verbal praise or high fives etc. If the student reverts back to the unwanted behavior you can
always go back to a big reinforcer.

Examples of a reward:

A toy or activity (such as sticker rewards, noisemaker toys, or playdough), that an adult
assumes all children enjoy is given to a child. However, for the child with autism, it might not be
reinforcing or may even feel like the opposite to that child and seem like a punishment.

Giving a child a piece of candy and saying, “I will give you this candy now please be good while
we are in the store.” It may or may not affect the child’s behavior.

Another reinforcement strategy is token reinforcement. This is simply giving a child a token to
add up to a reinforcement they will receive later. For example, Sara is asked to complete five
math problems. She receives a token for each completed problem. After she receives five
tokens, she is reinforced. Maybe she gets computer time or a special activity/outing, whatever
is reinforcing to her.

Example of a token reinforcement board:
Here are a couple of important things to remember when using reinforcement:

First, reinforcers chosen must be reinforcing to the child. Not all children respond to the same thing. Be sure whatever you are using is really liked by the specific child. Also remember that children will get tired of the same reinforcer over and over. Have several reinforcers ready. Try to not let the child have the reinforcer(s) you have chosen at other times (just for fun). When the child doesn’t have free access to the reinforcer, it will be much more powerful to increase desired behavior when it is used. If the child is able to make choices, offering a choice board of chosen reinforcers can be very powerful too.

The second thing to remember is that the child must understand that their behavior (skill performed, task completion, whatever) is what earned the reinforcer. If you wait too long to give the reinforcer or if you give the reinforcer for other tasks or behaviors, the child might not understand that a specific behavior earns them a specific reinforcer.

Third, it is important to remember reinforcing a negative behavior will only increase that unwanted behavior. For example, if you are at a family gather and a child is throwing himself to the ground and yelling, removing the child from the gathering (leaving) may reinforce the the likelihood he will try it again next time in order to leave. Instead, reinforce when he is calm or initially lets you know he is wanting to leave by taking short breaks (go outside or to a quiet area) and return to the setting. You could provide additional reinforcement for time spent in the setting without a meltdown.

Reinforcement is an evidenced-based practice, while use of rewards and punishment are not.

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