Goal Setting: Foundation of Success

One of the most important aspects of success is the ability to define and achieve goals. Goals are specific, realistic reminders of the accomplishments you visualize. You can set long-range goals (college, career), intermediate goals (this semester), or short-range goals (this week, today). Clearly defined goals are the keys to fulfillment and achievement. They are essential for success and important in academics and student leadership.

Benefits of Goal Setting:
- Makes you aware of your strengths and weaknesses, which can be used to overcome obstacles and provide solutions to problems.
- Gives you a sense of past victories and provides a stimulus for present successes.
- Helps you visualize and plan actions to achieve your goals.
- Give you a path or trial to follow
- Forces you to set priorities and establish the proper direction of your pursuits.
- Defines reality and separates it from wishful thinking
- Makes you responsible for your successes and failures.
- Serves as measure to sharpen decision-making.

Action Planning:
- Decide what it is you want to do.
- List both short and long term goals
- List each in order of priority
- Choose activities and action steps that can help you achieve them.


M12H-Goal Setting-Foundation of Success
Big Picture Goals

Life Goals:
1. ___________________________________________________________________
2. ___________________________________________________________________
3. ___________________________________________________________________

Priority Goals:
(Goals for the next 1-3 years)
1. ___________________________________________________________________
2. ___________________________________________________________________
3. ___________________________________________________________________

Top Priority Goal

Your top goal
___________________________________________________________________
___________________________________________________________________

What will you get once you complete it?
___________________________________________________________________
___________________________________________________________________

Action steps you will take to complete it:
1. ___________________________________________________________________
2. ___________________________________________________________________
3. ___________________________________________________________________

Who will tell about this achievement?

Your reward for the achievement:
**SMART Goal Information Sheet**

SMART goals are **Specific**, **Measurable**, **Attainable**, **Realistic**, and **Timely**.

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**S** = **Specific**: Do you know exactly what you want to accomplish with all the details?

Goals must be well defined. They must be clear and unambiguous.

**M** = **Measurable**: Can you quantify your progress so you can track it?

How will you know when you reach your goal?

Define specific criteria for measuring progress toward the accomplishment of each goal you set so that you can measure and keep track of your progress.

**A** = **Attainable**: Is your goal a challenge but still possible to achieve?

Goals must achievable. The best goals require you to stretch a bit to achieve them but they are not impossible to achieve.

**R** = **Realistic**: Is your goal realistic and within your reach? Are you willing to commit to your goal?

Almost certainly your goal is realistic if you truly believe that it can be accomplished.

**Relevant**: Is your goal relevant to your life purpose?

Your goal must be consistent with other goals established and fits with your immediate and long-term plans?

**T** = **Timely/Time Bound**: Does your goal have a deadline?

Goals must have a clearly defined time frame including a starting date and a target date. If you don’t have a time limit then there is no urgency to start taking action towards achieving your goals.

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The difference between a dream and a goal is the written word…

SMART goals are crucial to your success. Once you have a SMART Goal clearly defined, you need to come up with an action plan of how you are going to get there!

Last but not least you need to take action towards your goals. Goals won’t magically happen just because you’ve written them down. Even if you come up with a fantastic SMART goal nothing happens if you don’t act on them.
**Specific** - A specific goal has a much greater chance of being accomplished than a general goal. To set a specific goal you must answer the six "W" questions:

*Who:      Who is involved?
*What:     What do I want to accomplish?
*Where:    Identify a location.
*When:     Establish a time frame.
*Which:    Identify requirements and constraints.
*Why:      Specific reasons, purpose or benefits of accomplishing the goal.

**EXAMPLE:** A general goal would be, "Get in shape." But a specific goal would say, "Join a health club and workout 3 days a week."

**Measurable** - Establish concrete criteria for measuring progress toward the attainment of each goal you set. When you measure your progress, you stay on track, reach your target dates, and experience the exhilaration of achievement that spurs you on to continued effort required to reach your goal.

To determine if your goal is measurable, ask questions such as......How much? How many? How will I know when it is accomplished?

**Attainable** - When you identify goals that are most important to you, you begin to figure out ways you can make them come true. You develop the attitudes, abilities, and skills to reach them. You begin seeing previously overlooked opportunities to bring yourself closer to the achievement of your goals.

You can attain most any goal you set when you plan your steps wisely and establish a time frame that allows you to carry out those steps. Goals that may have seemed far away and out of reach eventually move closer and become attainable, not because your goals shrink, but because you grow and expand to match them. When you list your goals you build your self-image. You see yourself as worthy of these goals, and develop the traits and personality that allow you to possess them.

**Realistic** - To be realistic, a goal must represent an objective toward which you are willing to work. A goal can be both high and realistic; you are the only one who can decide just how high your goal should be. But be sure that every goal represents substantial progress. A high goal is frequently easier to reach than a low one because a low goal exerts low motivational force. Some of the hardest jobs you ever accomplished actually seem easy simply because they were a labor of love.

Your goal is probably realistic if you truly believe that it can be accomplished. Additional ways to know if your goal is realistic is to determine if you have accomplished anything similar in the past or ask yourself what conditions would have to exist to accomplish this goal.

**Timely** - A goal should be grounded within a time frame. With no time frame tied to it there's no sense of urgency. If you want to lose 10 lbs, when do you want to lose it by? "Someday" won't work. But if you anchor it within a timeframe, "by May 1st", then you've set your unconscious mind into motion to begin working on the goal.

**T** can also stand for **Tangible** - A goal is tangible when you can experience it with one of the senses, that is, taste, touch, smell, sight or hearing. When your goal is tangible you have a better chance of making it specific and measurable and thus attainable.
The Intelligences, in Howard Gardner's Words:  
A Quick Overview of the Idea of Multiple Intelligences

Summary: The concept of multiple intelligences was introduced in 1983 by Howard Gardner in Frames of Mind: The Theory of Multiple Intelligences and was later modified through additional research. Intelligence refers to the human ability to solve problems or to make something that is valued in one or more cultures. The standard view of intelligence is that intelligence is something you are born with; you have only a certain amount of it; you cannot do much about how much of that intelligence you have; and tests exist that can tell you how smart you are. The theory of multiple intelligences challenges that view. It asks, instead, "Given what we know about the brain, evolution, and the differences in cultures, what are the sets of human abilities we all share?" Gardner’s analysis suggested that rather than one or two intelligences, all human beings have several (eight) intelligences. What makes life interesting, however, is that we don't have the same strength in each intelligence area, and we don't have the same amalgam of intelligences. Just as we look different from one another and have different kinds of personalities, we also have different kinds of minds. He suggests that in our educational system that we have emphasized the linguistic and logical-mathematical intelligences. As we learn more about the mind and how it learns, we should consider earning activities that draw on a wider variety of intelligences and give students a better chance to develop their strengths, apply them to a greater range of problems and challenges, and showcase their achievements.

Linguistic intelligence is the capacity to use language, our native language, and perhaps other languages, to express what's on our mind and to understand other people. Poets really specialize in linguistic intelligence, but any kind of writer, orator, speaker, lawyer, or a person for whom language is an important stock in trade highlights linguistic intelligence. **Linguistic Menu:** Use storytelling to explain; Conduct a debate on; Write a poem, myth, legend, short play, or news article about; Create a talk show radio program about; Conduct an interview of on.

People with a highly developed logical-mathematical intelligence understand the underlying principles of some kind of a causal system, the way a scientist or a logician does; or can manipulate numbers, quantities, and operations, the way a mathematician does. **Logical-Mathematical Menu:** Translate a process into a mathematical formula; Design and conduct an experiment on; Make up syllogisms to demonstrate; Make up analogies to explain; describe the patterns or symmetry in.

Spatial intelligence refers to the ability to represent the spatial world internally in our minds--the way a sailor or airplane pilot navigates the large spatial world, or the way a chess player or sculptor represents a more circumscribed spatial world. Spatial intelligence can be used in the arts or in the sciences. If you are spatially intelligent and oriented toward the arts, you are more likely to become a painter or a sculptor or an architect than, say, a musician or a writer. Similarly, certain sciences like anatomy or topology emphasize spatial intelligence, as does geography. **Visual Menu:** Chart, map, cluster, or graph; Create a slide show, videotape, or photo album of; Create a piece of art that demonstrates ; Invent a board or card game to demonstrate; Illustrate, draw, paint, sketch, or sculpt.
**Bodily kinesthetic intelligence** is the capacity to use your whole body or parts of your body--your hand, your fingers, your arms--to solve a problem, make something, or put on some kind of a production. The most evident examples are people in athletics or the performing arts, particularly dance or acting. **Bodily-Kinesthetic Menu**: Create a movement or sequence of movements to explain; Make task or puzzle cards for; Build or construct a; Plan and attend a field trip that will; Bring hands-on materials to demonstrate.

**Musical intelligence** is the capacity to think in music, to be able to hear patterns, recognize them, remember them, and perhaps manipulate them. People who have a strong musical intelligence don't just remember music easily--they can't get it out of their minds, it's so omnipresent. Now, some people will say, "Yes, music is important, but it's a talent, not an intelligence." And I say, "Fine, let's call it a talent." But, then we have to leave the word intelligent out of all discussions of human abilities. You know, Mozart was damned smart! **Musical Menu**: Give a presentation with appropriate musical accompaniment on; Sing a rap or song that explains; Indicate the rhythmical patterns in; Explain how the music of a song is similar to; Make an instrument and use it to demonstrate.

**Interpersonal intelligence** is understanding other people. It's an ability we all need, but is at a premium if you are a teacher, clinician, salesperson, or politician. Anybody who deals with other people has to be skilled in the interpersonal sphere. **Interpersonal Menu**: Conduct a meeting to address; Use social skills to learn about; Participate in a service project to; Teach someone about; Practice giving and receiving feedback on; Use technology to.

**Intrapersonal intelligence** refers to having an understanding of yourself, of knowing who you are, what you can do, what you want to do, how you react to things, which things to avoid, and which things to gravitate toward. We are drawn to people who have a good understanding of themselves because those people tend not to screw up. They tend to know what they can do. They tend to know what they can’t do. And they tend to know where to go if they need help. **Intrapersonal Menu**: Describe qualities you possess that will help you successfully complete; Set and pursue a goal to; Describe one of your personal values about; Write a journal entry on; Assess your own work in.

**Naturalist intelligence** designates the human ability to discriminate among living things (plants, animals) as well as sensitivity to other features of the natural world (clouds, rock configurations). This ability was clearly of value in our evolutionary past as hunters, gatherers, and farmers; it continues to be central in such roles as botanist or chef. I also speculate that much of our consumer society exploits the naturalist intelligences, which can be mobilized in the discrimination among cars, sneakers, kinds of makeup, and the like. The kind of pattern recognition valued in certain of the sciences may also draw upon naturalist intelligence. **Naturalist Menu**: Create observation notebooks of; Describe changes in the local or global environment; Care for pets, wildlife, gardens, or parks; Use binoculars, telescopes, microscopes, or magnifiers to; Draw or photograph natural objects.