## A2.001

WE'RE NOW ORGANIZING HUNTER'S CARDSET USING THE LETTERS M.A.T.R.I.X. EACH LETTER HAS FOUR ROWS—M1, M2, M3, M4—AND EACH ROW CONTAINS SEVEN SUB-CARDS, LABELED M1.001, M1.002, M1.003, AND SO ON UP TO M1.007. THIS CARD ARRANGEMENT IS INSPIRED BY NIKLAS LUHMANN'S NOTE-TAKING METHOD, AND WE ENCOURAGE YOU TO CREATE YOUR OWN CARDS IN EACH ROW. DOWNLOAD THE 7 CARDS FROM THE LINK BELOW, AND LET'S BUILD THEM TOGETHER! A2.001: SPARKLE'S SUPER STAR CHALLENGE

STORY SCRIPT (REPEATED FOR 180 DAYS): EVERY NIGHT, SPARKLE, THE SMALLEST STAR IN THE SKY, TRIES TO SHINE AS BRIGHT AS SHE CAN. BUT BIG GLOUDS ALWAYS BLOCK HER LIGHT. SPARKLE FEELS DISCOURAGED UNTIL HER FRIEND, CAPTAIN IMAGINATION, WHISPERS, "YOU'VE GOT THIS, SPARKLE! YOUR LIGHT IS STRONGER THAN THE GLOUDS." SPARKLE STARTS TO BELIEVE IN HERSELF, AND EVERY NIGHT, HER LIGHT GROWS BRIGHTER.

<u>KEY MESSAGE:</u> BELIEVING IN YOURSELF HELPS YOU SHINE, EVEN WHEN THINGS SEEM TOUGH. MAGIC SENTENCE TEMPLATE: TIME: EVERY NIGHT AT 8:45 P.M. PLACE: IN BED, UNDER A COZY STARRY BLANKET. PERSON: PARENT AND CHILD TOGETHER. EVENT: "I AM A SHINING STAR, AND I GET BRIGHTER EVERY DAY!" A2.001: SPARKLE'S SUPER STAR CHALLENGE REWARD MECHANISM:

- WEEKLY: 5% DISCOUNT ON ANY CARD FOR REPEATING THE STORY AND MAGIC SENTENCE FOR 7 DAYS.
- MONTHLY: 30% DISCOUNT AFTER COMPLETING 30 DAYS.
- 180 DAYS: 50% DISCOUNT AND A PERSONALIZED
  "SUPER STAR" CERTIFICATE.

A2.001: SPARKLE'S SUPER STAR CHALLENGE - MUSIC, ART & SCIENCE READING LIST:

1. <u>MUSIC:</u>

 "GLAIR DE LUNE" BY GLAUDE DEBUSSY - A MAGICAL PIECE THAT MIRRORS SPARKLE'S NIGHTLY JOURNEY TO SHINE BRIGHTER. THIS CALMING, REFLECTIVE MUSIC HELPS
 CHILDREN FEEL LIKE THEY'RE GLOWING ALONGSIDE SPARKLE. A2.001: SPARKLE'S SUPER STAR CHALLENGE

## 2. FINE ARTS:

VINCENT VAN GOGH'S "STARRY NIGHT" –
 SHOW CHILDREN THE BEAUTY OF THE NIGHT
 SKY AND HOW ONE ARTIST SAW MAGIC IN THE
 STARS, JUST LIKE SPARKLE.

## 3. SCIENCE:

"THE STARS: A NEW WAY TO SEE THEM" BY
 H.A. REY - A KID-FRIENDLY INTRODUCTION TO
 CONSTELLATIONS AND STARS, ENCOURAGING
 CHILDREN TO LEARN ABOUT THE SCIENCE
 BEHIND SPARKLE'S SHINING JOURNEY.