GADGET DESIGN

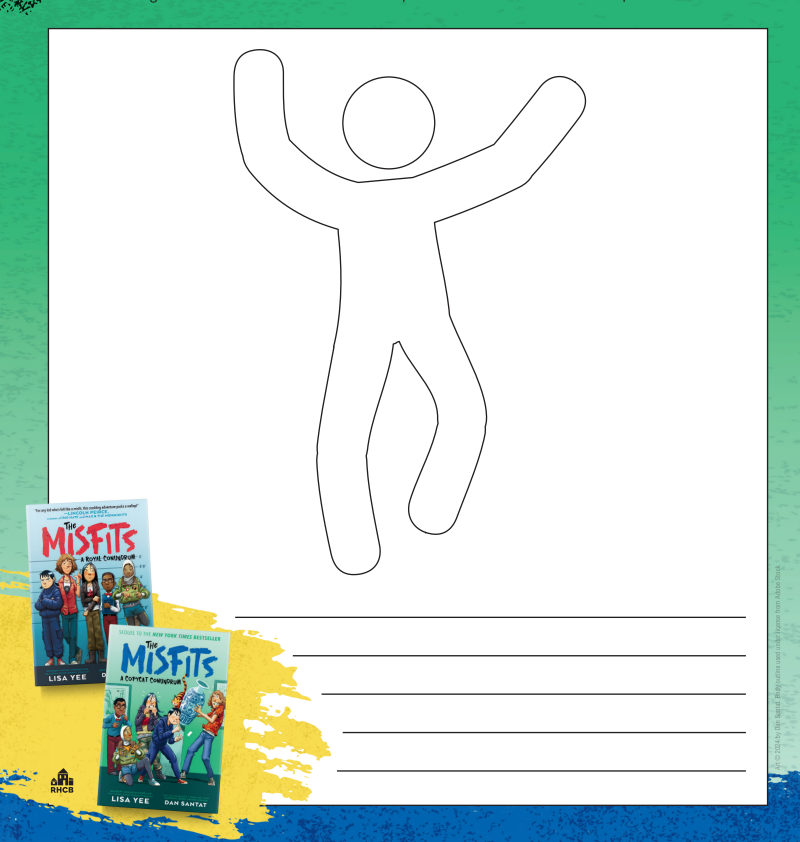
Phil is a technological genius, and she invents many products for the Misfits to use out in the field. These inventions look like normal everyday objects but they disguise specialized uses. For example, FoggyGogs are glasses that allow the wearer to see through fog and smoke, Snooze Vapors are bracelets that hold a sleep-inducing mist to use on enemies, the Ultra Stick jams doors shut or locks shoes to the ground, and Time-Out String is strong, gooey string used to tie up bad guys. Imagine that you are tasked with creating the next gadget to help Pod 101. Design your invention and include both a picture and words to describe how it is used.



MISFIT CHARACTER PROFILE

Who's your favorite Misfit?

Using evidence from the book, illustrate their portrait and write a character description below.



FINGERPRINT LAB

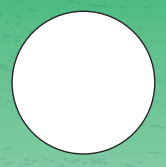
There are three basic types of fingerprints:



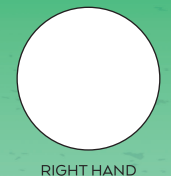




To identify your fingerprint type, rub a pencil in the space marked "ink pad." Take your index finger and rub it on the "ink," place a clear piece of tape over it, then transfer the tape to the circle below.









INK PAD

Art @ 2024 by Dan Santat. Fingerp

TOP-SECRET FILE

Imagine a crime has been committed.

Fill in the details of the case below to describe what happened and who is the culprit!

SUSPECT'S INFORMATION:

Name:_____

Eyes (color):

Hair (color): _____

Height:

Weight:

Crime committed:

Location of crime:

Evidence:

Draw a picture of the suspect:



*This is highly classified information—for RASCH use only

MISFITS WORD SEARCH

NOCK
FoggyGogs
Jinx
Decoy
Scheme
ComChom
RASCH
Conundrum
Suspect
Hornswoggle
Gymkhana
Supersecret

J B M Q Н G Ε 0 Ε 5 $\overline{}$ \Box W \circ В F Н M N K W Ι F K w N \bigcirc Д Z В P Д В Ε Н Н Υ M M Ι Ι R Ε Н Ш Ι \bigcirc F Z R W K R Z М G X Д \bigcirc Ō G D F Q M N X R D P В 5 5 Ν R X \bigcup Р Ε Т N Ν Ш W W F N P Υ E D H ٦ Д Υ G J N \bigcirc M \bigcirc Υ D \subseteq Н В Υ В Q D Д Υ G J \bigcup F \bigcirc D Z N M w 0 W 5 P Ш R





