

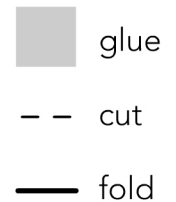
READING IS TRANSFORMATIVE IT ALL COMES TOGETHER!

Meet *Readatron-15*! As you assemble each part of your very own moveable 3-D robot, *Readatron-15* will show you how strong reading skills are an important building block for all subjects at school.

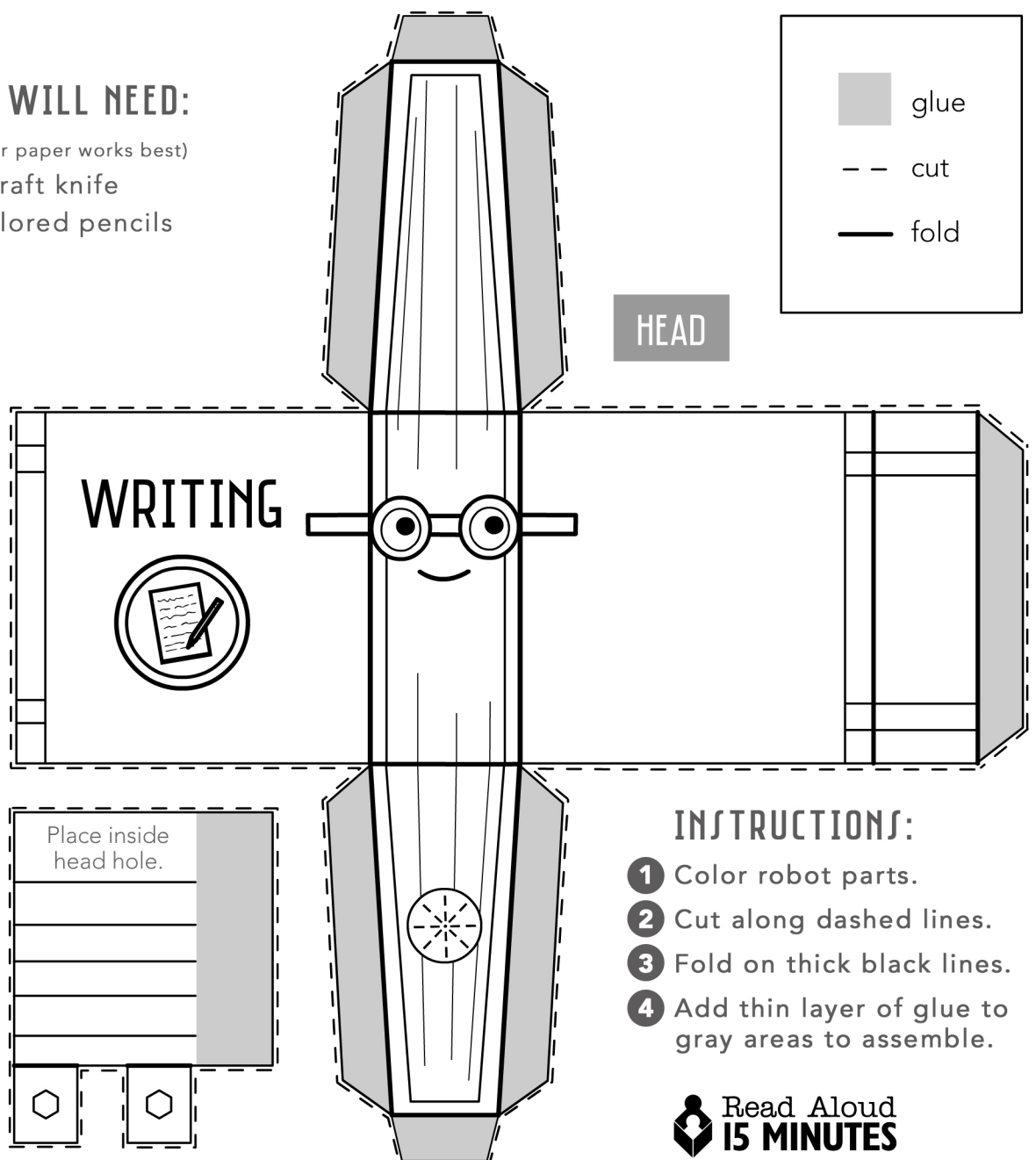
READATRON-15 PAPER ROBOT

WHAT YOU WILL NEED:

- paper (thicker paper works best)
- scissor or craft knife
- crayons, colored pencils or markers
- glue



HEAD



NECK TUBE

Form around a pencil and glue. Allow to dry, then glue tabs to torso.

INSTRUCTIONS:

- 1 Color robot parts.
- 2 Cut along dashed lines.
- 3 Fold on thick black lines.
- 4 Add thin layer of glue to gray areas to assemble.



Read Aloud
15 MINUTES

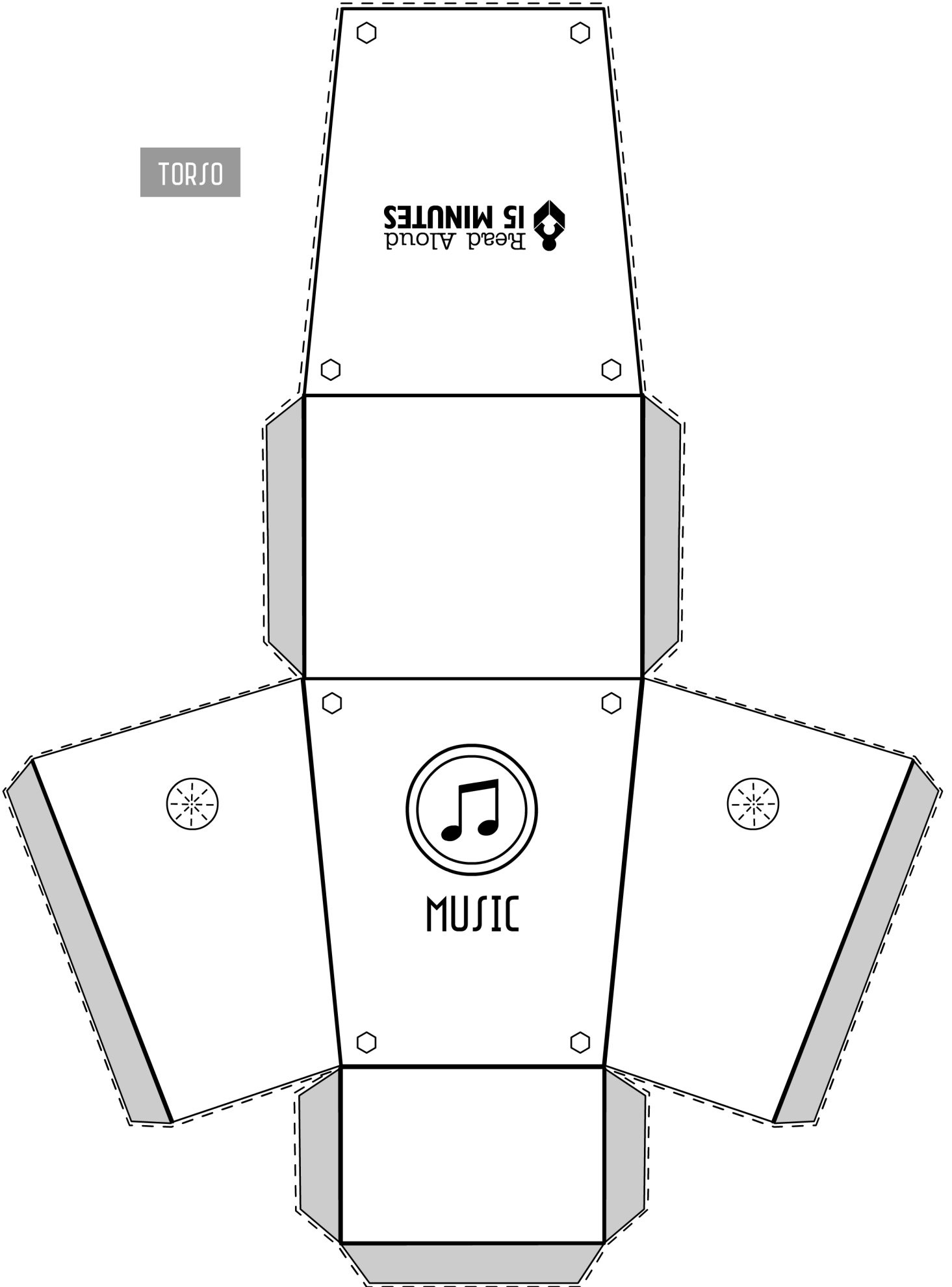
Learn more at ReadAloud.org

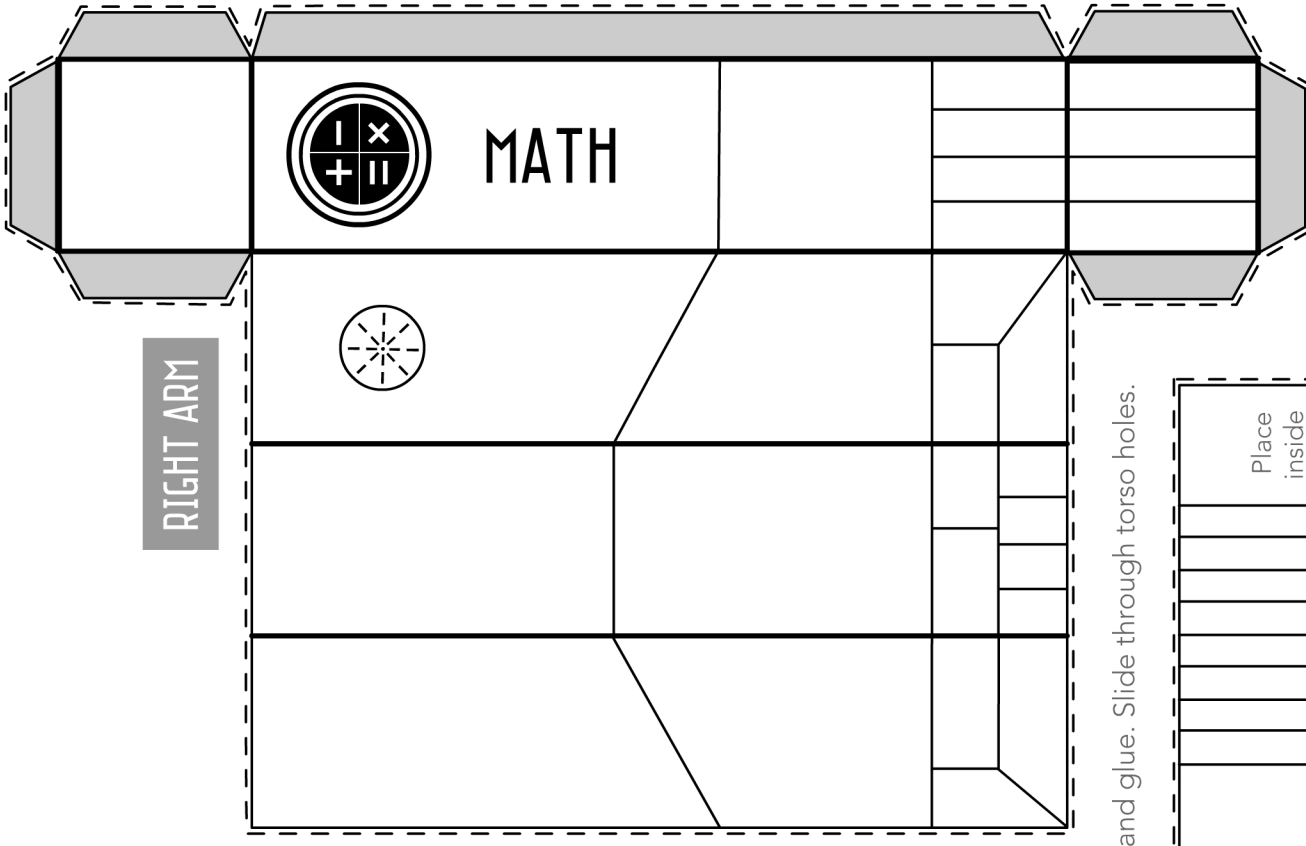
TORSO

Read Aloud
15 MINUTES

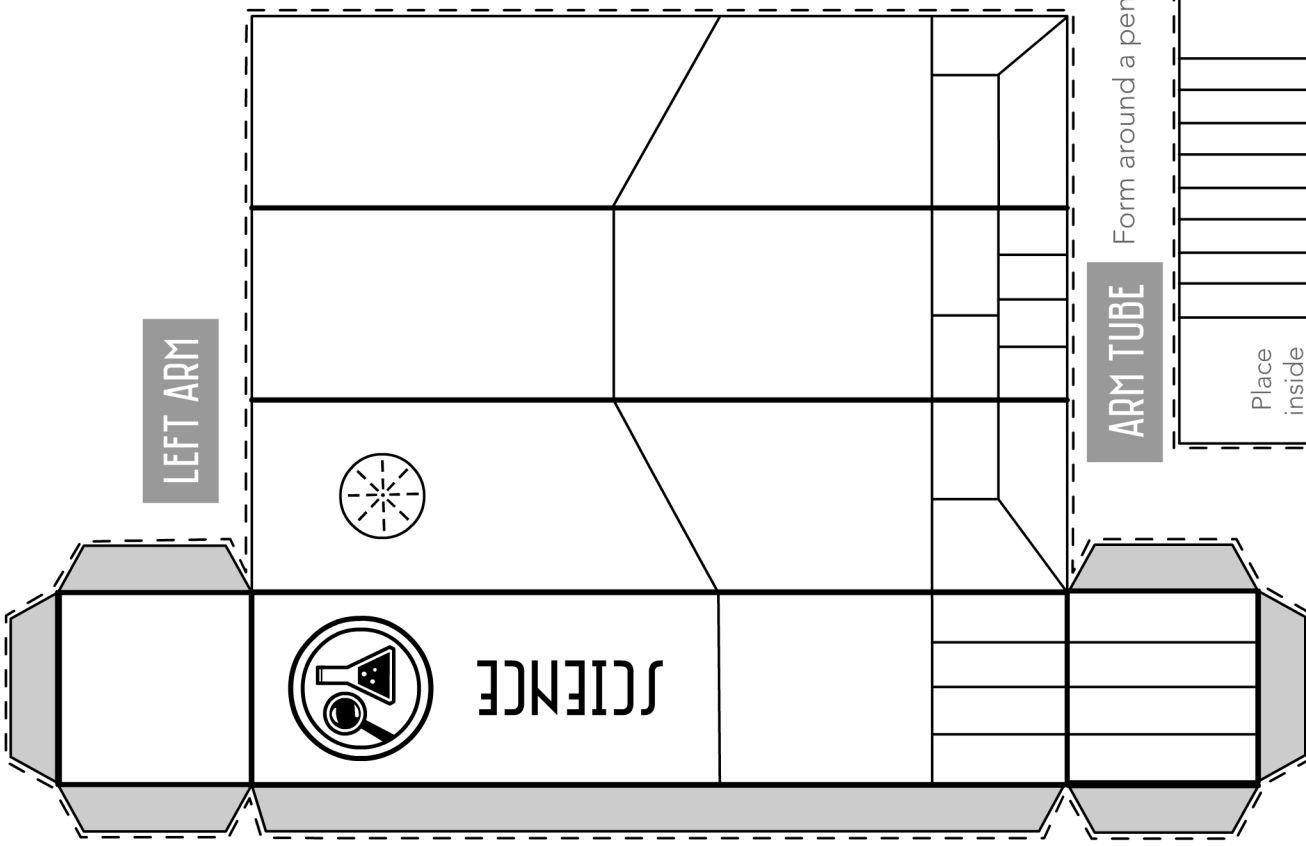


MUSIC





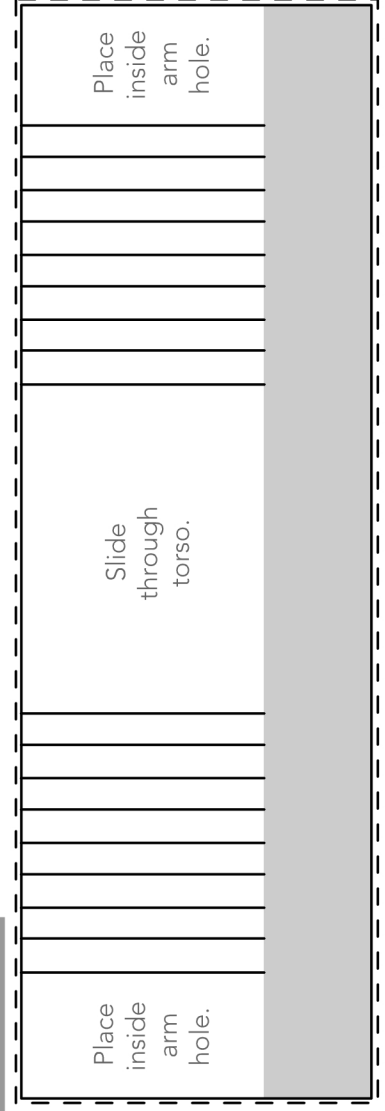
RIGHT ARM



LEFT ARM

ARM TUBE

Form around a pencil lengthwise and glue. Slide through torso holes.



Place inside arm hole.

Slide through torso.

Place inside arm hole.

