

THERE ARE CODERS AMONG US - CODING CONTEST

Lower Grades:

- Complete 1 project and return slip to get a t-shirt
- Complete at least 6 and return slip for a prize bag and to be entered into a drawing to win a \$50 Amazon gift card



Project 1: Turn on Power

Parent/Teacher Signature: _____

Project 2: Set Course

Parent/Teacher Signature: _____

Project 3: Clean O2 Filter

Parent/Teacher Signature: _____

Project 4: Align Navigation

Parent/Teacher Signature: _____

Project 5: Align Engine Output

Parent/Teacher Signature: _____

Project 6: Unlock Manifolds

Parent/Teacher Signature: _____

Project 7: Clear Asteroids

Parent/Teacher Signature: _____

Project 8: Fix Wiring

Parent/Teacher Signature: _____

Thank you sponsors!



Video Instructions:
<https://wp.me/P4QFIp-UJ>

Once complete, return to the office:



Tasks completed:

Child's name: _____

Teacher: _____

SHIRT SIZE:

- CHILD
 ADULT

- EXTRA SMALL
 SMALL
 MEDIUM

- LARGE
 X-LARGE

THERE ARE CODERS AMONG US – CODING CONTEST



Upper Grades:

- Complete 1 project and return slip to get a t-shirt
- Complete at least 6 and return slip for a prize bag and to be entered into a drawing to win a \$50 Amazon gift card

Project 1: Turn on Power

Parent/Teacher Signature:

Project 2: Set Course

Parent/Teacher Signature:

Project 3: Clean O2 Filter

Parent/Teacher Signature:

Project 4: Align Navigation

Parent/Teacher Signature:

Project 5: Align Engine Output

Parent/Teacher Signature:

Project 6: Unlock Manifolds

Parent/Teacher Signature:

Project 7: Clear Asteroids

Parent/Teacher Signature:

Project 8: Fix Wiring

Parent/Teacher Signature:

Thank you sponsors!



Upper Grade Extra Challenge: Remix this project and make a working single player game!

<https://scratch.mit.edu/projects/446740768/>

(To Remix, sign into Scratch, go to the link, click Remix!)

Video Instructions:

<https://wp.me/P4QFIp-UJ>

Return completed form to the office:

Child's name: _____

Teacher: _____

SHIRT SIZE:

CHILD

EXTRA SMALL

LARGE

ADULT

SMALL

X-LARGE

MEDIUM

Tasks completed:

