

Printables for "Let's Build a Robot"

KNPIG ID # T 5503.4 - PURPLE

This file contains printables for a small group of students.

For each additional group of students print both sets of combination picture block cards and all 3 robot part sheets.

- Numeral Cards: 2 Sets: 40 cards.
- 3 Robot Part Sheets

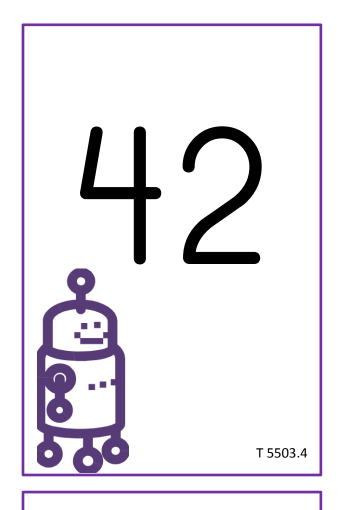
Teacher Note: Students are ready for this activity when they can mentally add two digit numbers with limited support. Students should be able to tell you "I know the total is correct because..."

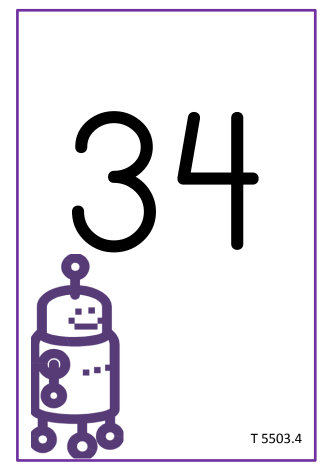
Manipulatives may include base- 10 blocks or numberless line. Recommended lamination of robot parts.

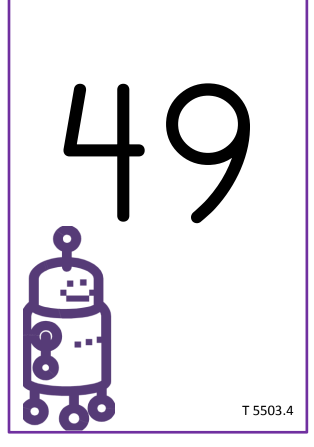
Alternate Materials:

If you would like students to build robots from materials you have on hand, students could use pattern blocks or one-inch colored squares. The teacher could also have the student draw the robot piece by piece. With any option each student should still take six turns, one for each robot body part- head, body, two arms, two

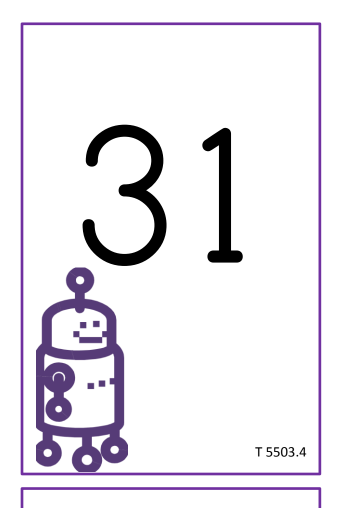
If unable to print numeral cards the teacher has the option of choosing two random numbers between 10 and 49 and writing them side-by-side for the student to mentally compute the total.

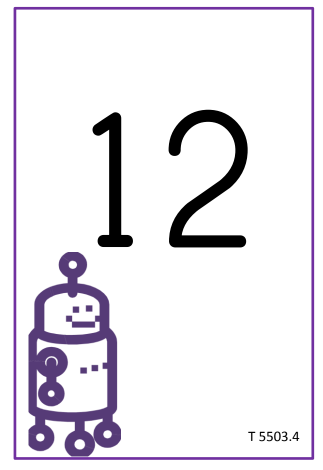




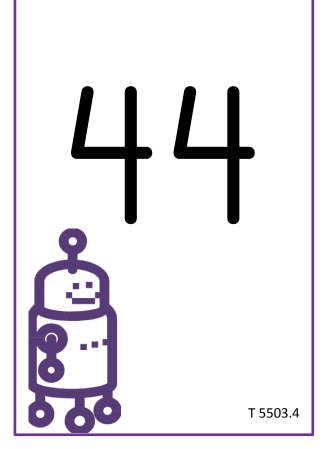


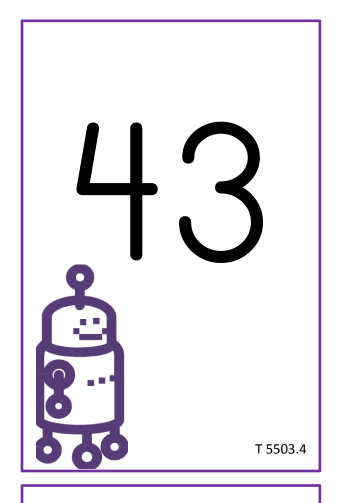


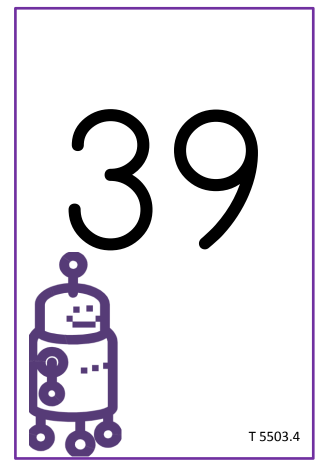


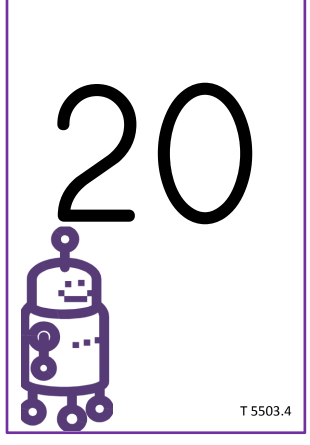


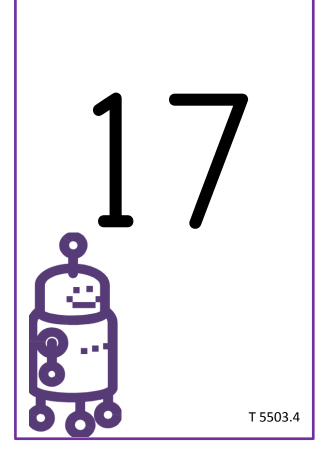


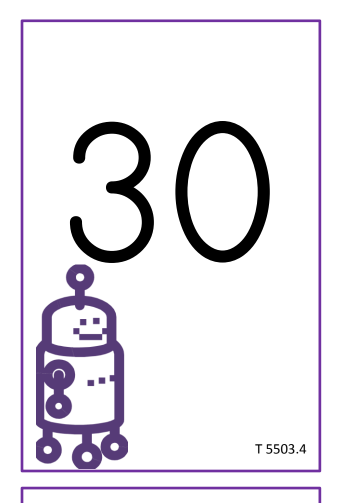


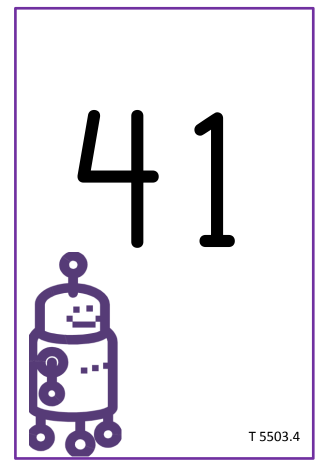


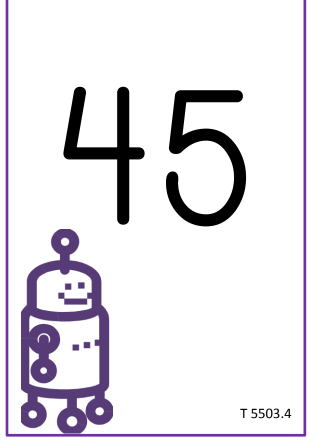




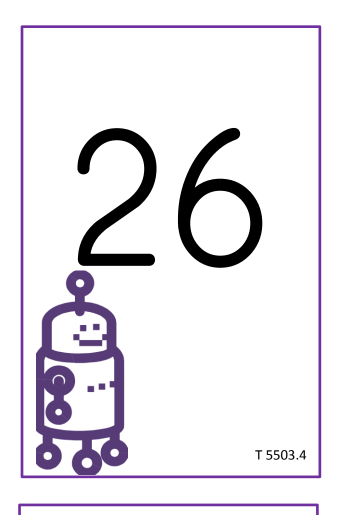


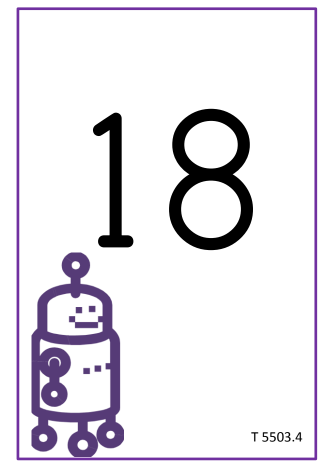


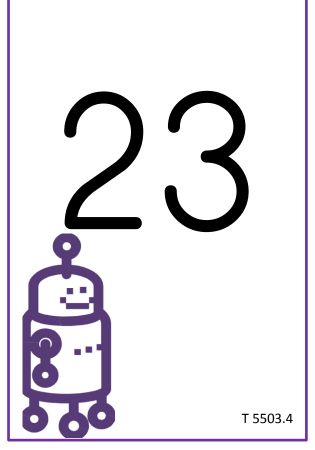


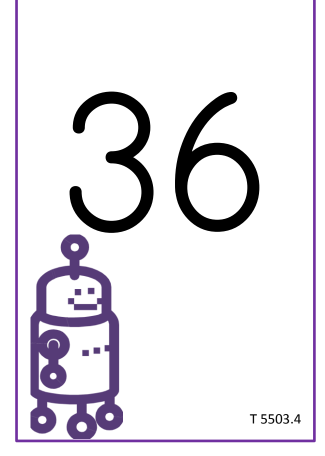


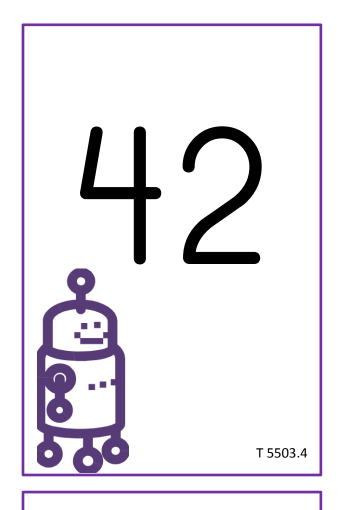


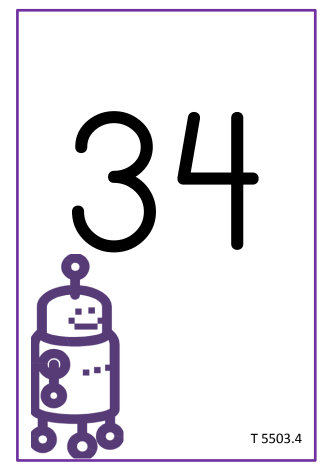


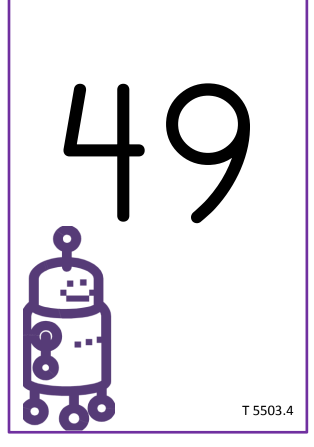




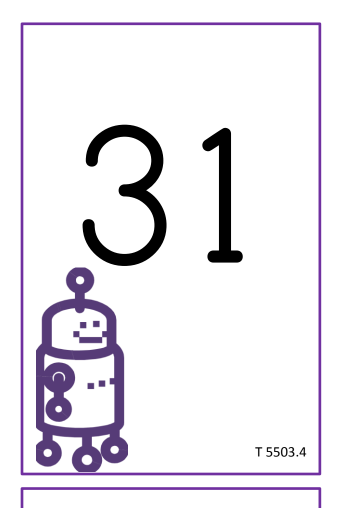


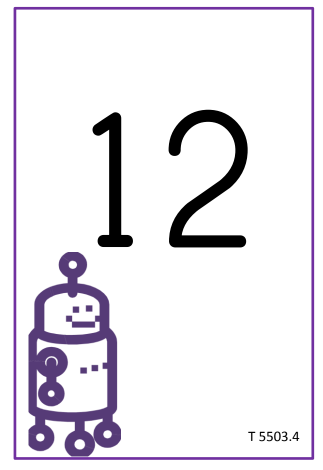




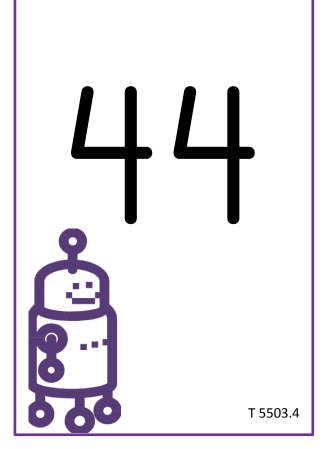


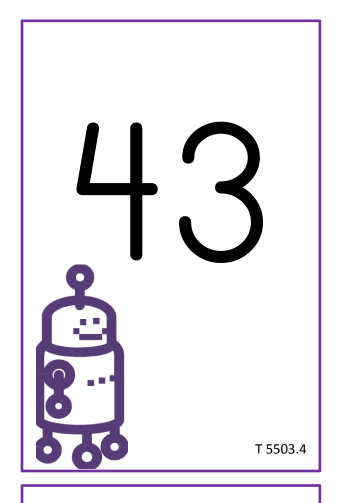


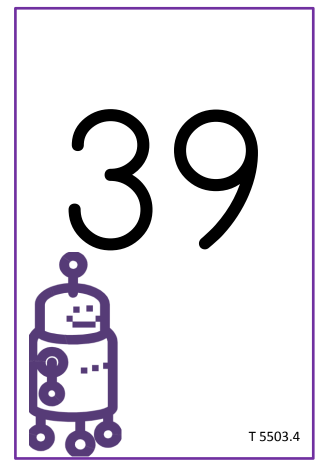


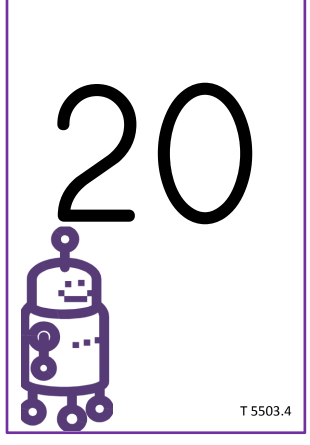


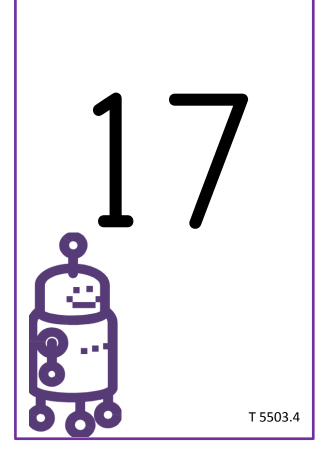


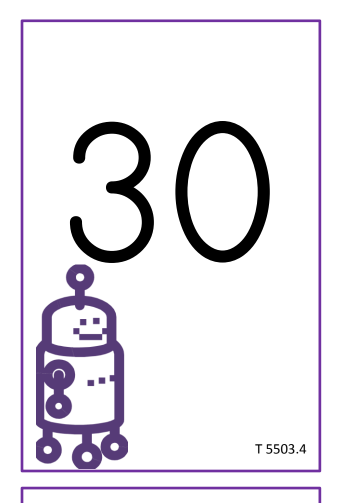


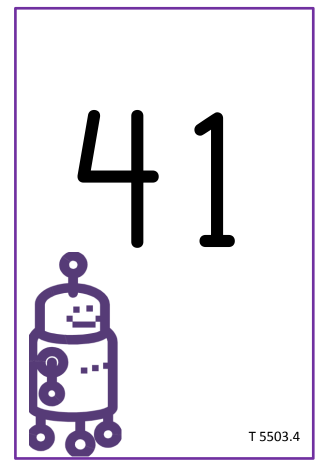


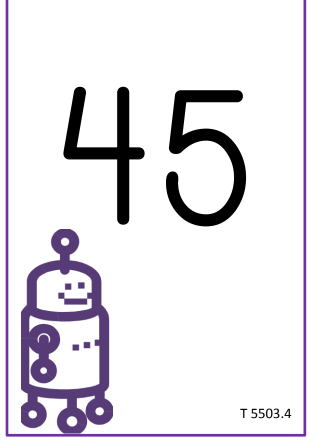




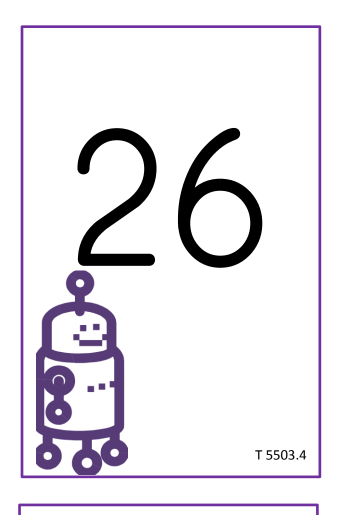


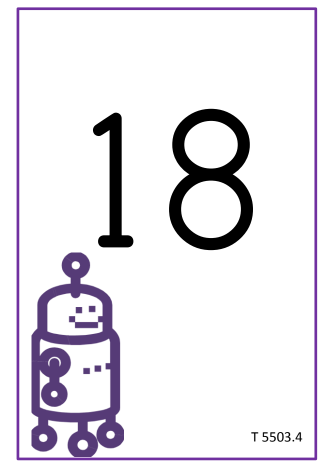


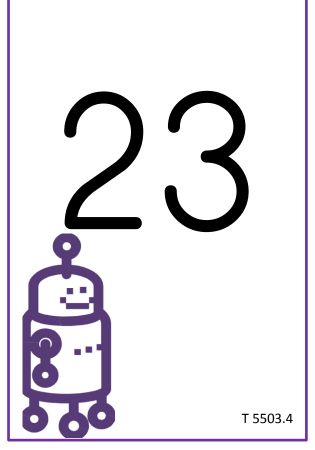


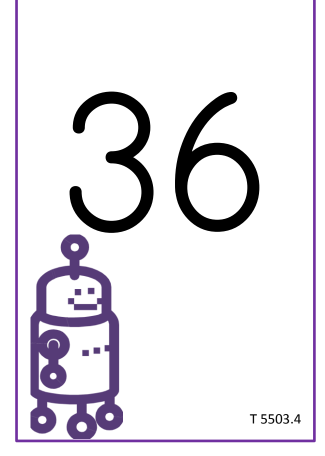




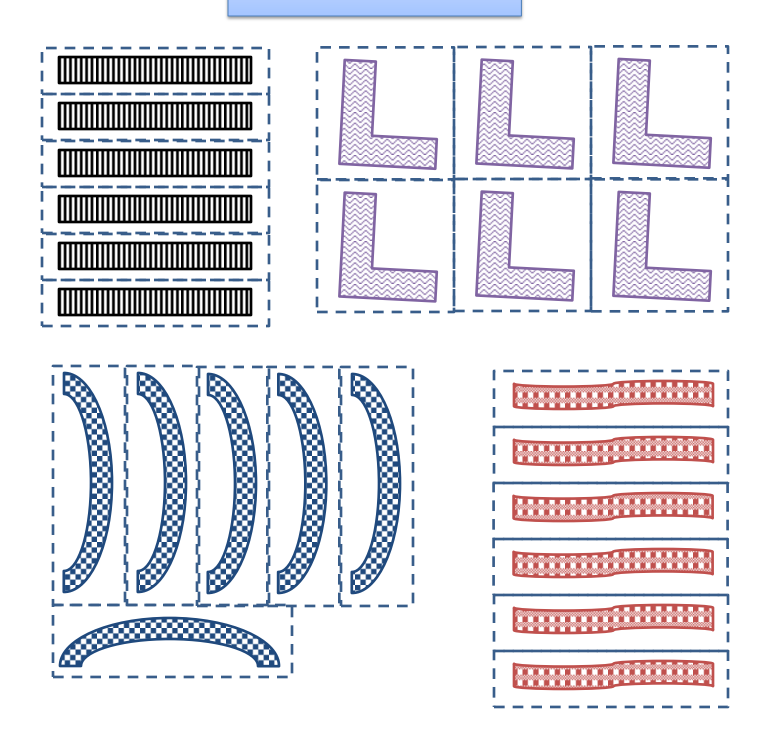




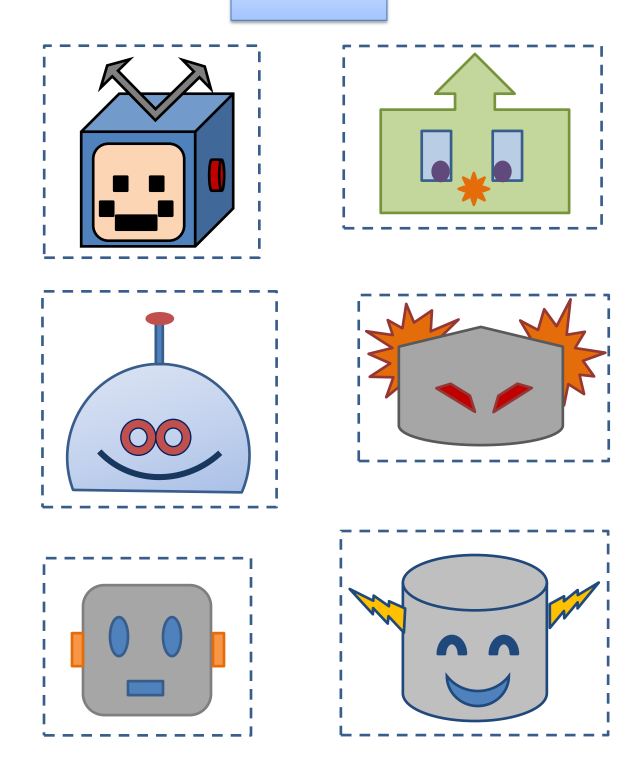




ARMS & LEGS



HEADS



BODIES

