

Recording Jumps

	Jumps of 10	Jumps of 9
Number of Jumps	Landing Number	Landing Number
1		
2		
3		
4		
5		
6		
7		
8		
9		

How Many? Recording Sheet

How many cubes are in each train?	How many trains are there?	How many cubes are there in all?

Inch Grid Paper

Rectangular Array Recording Sheet

Number of Tiles	Rectangles
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Rectangular Array Cards I

1

	2
--	---

		3
--	--	---

				5
--	--	--	--	---

	9

			4
--	--	--	---

2

	4

				10

	8

Rectangular Array Cards II

3

	6

		9

		12

		15

Rectangular Array Cards III

4

	8

		12

			20

Rectangular Array Cards IV

5

	10

		15

			16

Rectangular Array Cards V

				20

				25

Monster Robot

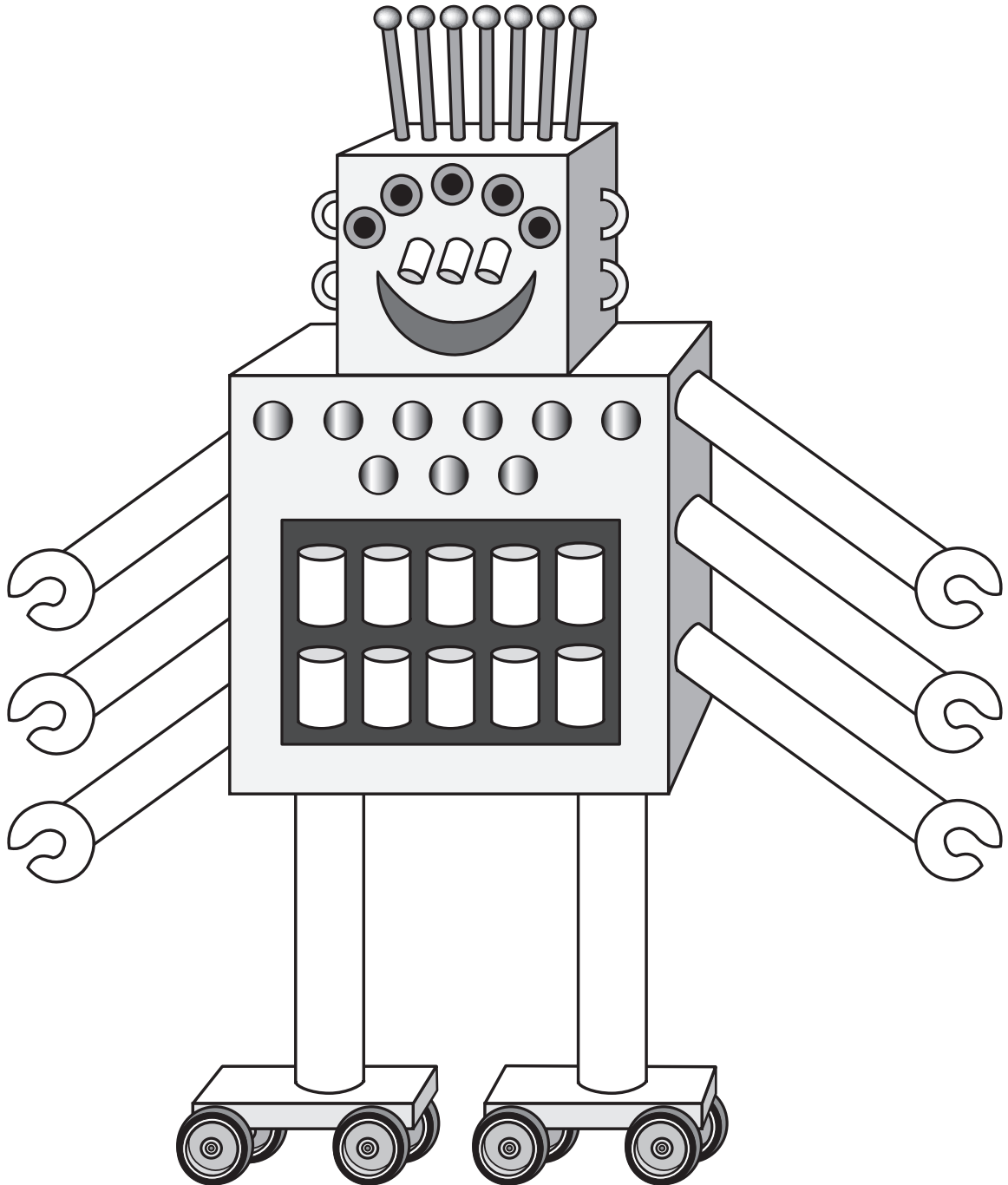
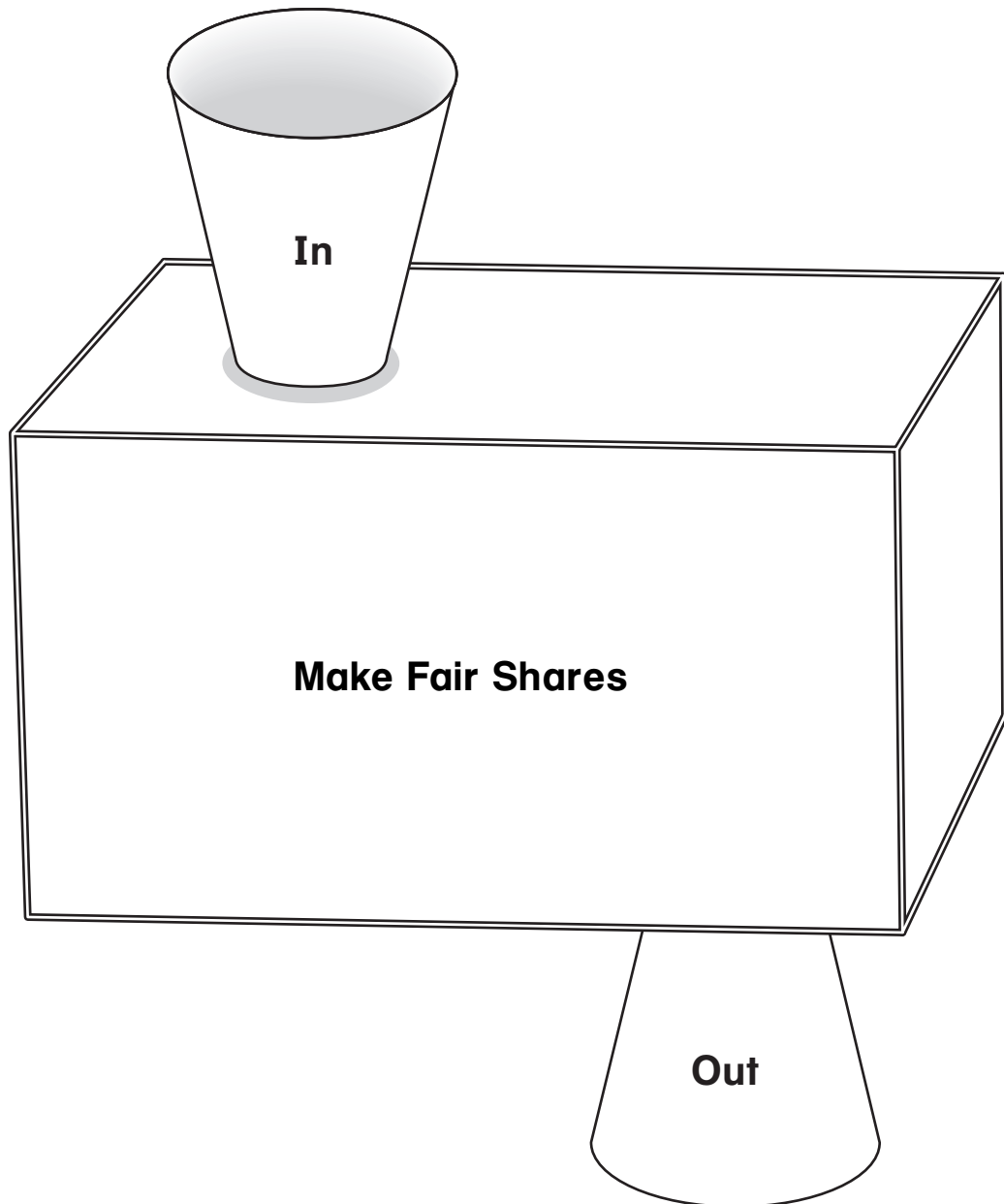


Table of Robot Parts

Number of Robots	0	1	2	3	4	5	6	7	8	9	10
Number of Necklaces											
Number of Mouths											
Number of Legs											
Number of Noses											
Number of Ears											
Number of Eyes											
Number of Arms											
Number of Antennae											
Number of Wheels											
Number of Knobs											
Number of Batteries											

Sharing Machine



Sharing Between Two Children

Input	Number of Children	Output for each Child
2 counters	2	_____ counters
4 counters	2	_____ counters
6 counters	2	_____ counters
8 counters	2	_____ counters
10 counters	2	_____ counters
12 counters	2	_____ counters
14 counters	2	_____ counters
16 counters	2	_____ counters
18 counters	2	_____ counters
20 counters	2	_____ counters
22 counters	2	_____ counters
24 counters	2	_____ counters

Sharing Among Three Children

Input	Number of Children	Output for each Child
3 counters	3	_____ counters
6 counters	3	_____ counters
9 counters	3	_____ counters
12 counters	3	_____ counters
15 counters	3	_____ counters
18 counters	3	_____ counters
21 counters	3	_____ counters
24 counters	3	_____ counters
27 counters	3	_____ counters
30 counters	3	_____ counters
33 counters	3	_____ counters
36 counters	3	_____ counters

Packing Slips



1.

**Wonder
Wheel
Factory
Order**

Start with 42 wheels. Fill as many packages of 7 as you can.

packages of 7

2.

**Wonder
Wheel
Factory
Order**

Start with 24 wheels. Fill as many packages of 3 as you can.

packages of 3

3.

**Wonder
Wheel
Factory
Order**

Start with 36 wheels. Fill as many packages of 9 as you can.

packages of 9

4.

**Wonder
Wheel
Factory
Order**

Start with 35 wheels. Fill as many packages of 5 as you can.

packages of 5

5.

**Wonder
Wheel
Factory
Order**

Start with 30 wheels. Fill as many packages of 6 as you can.

packages of 6