



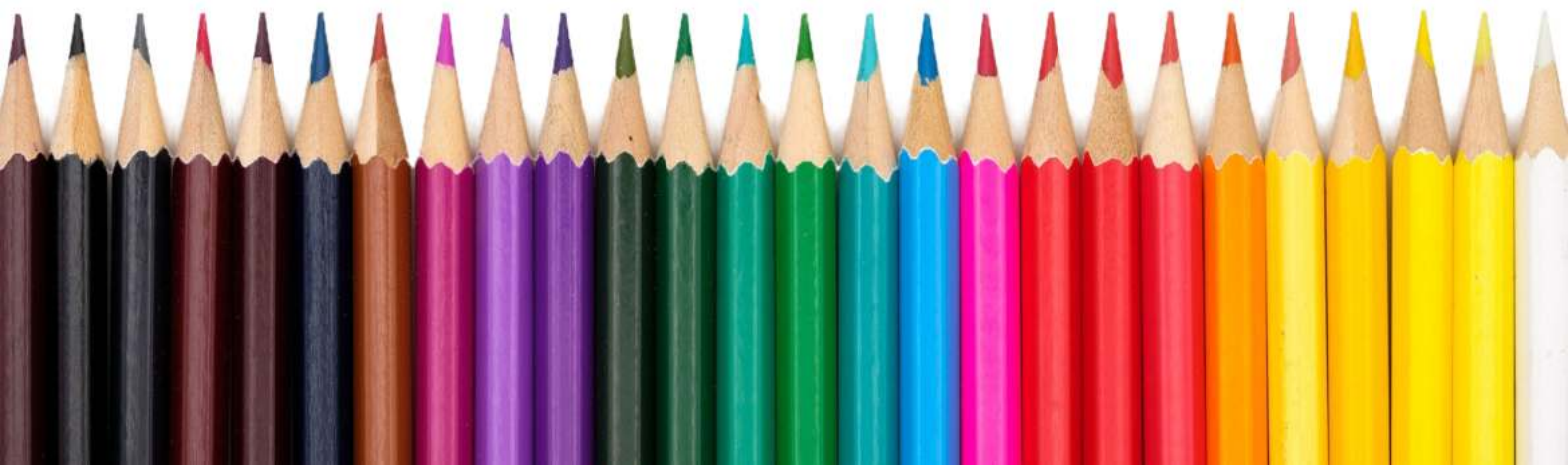
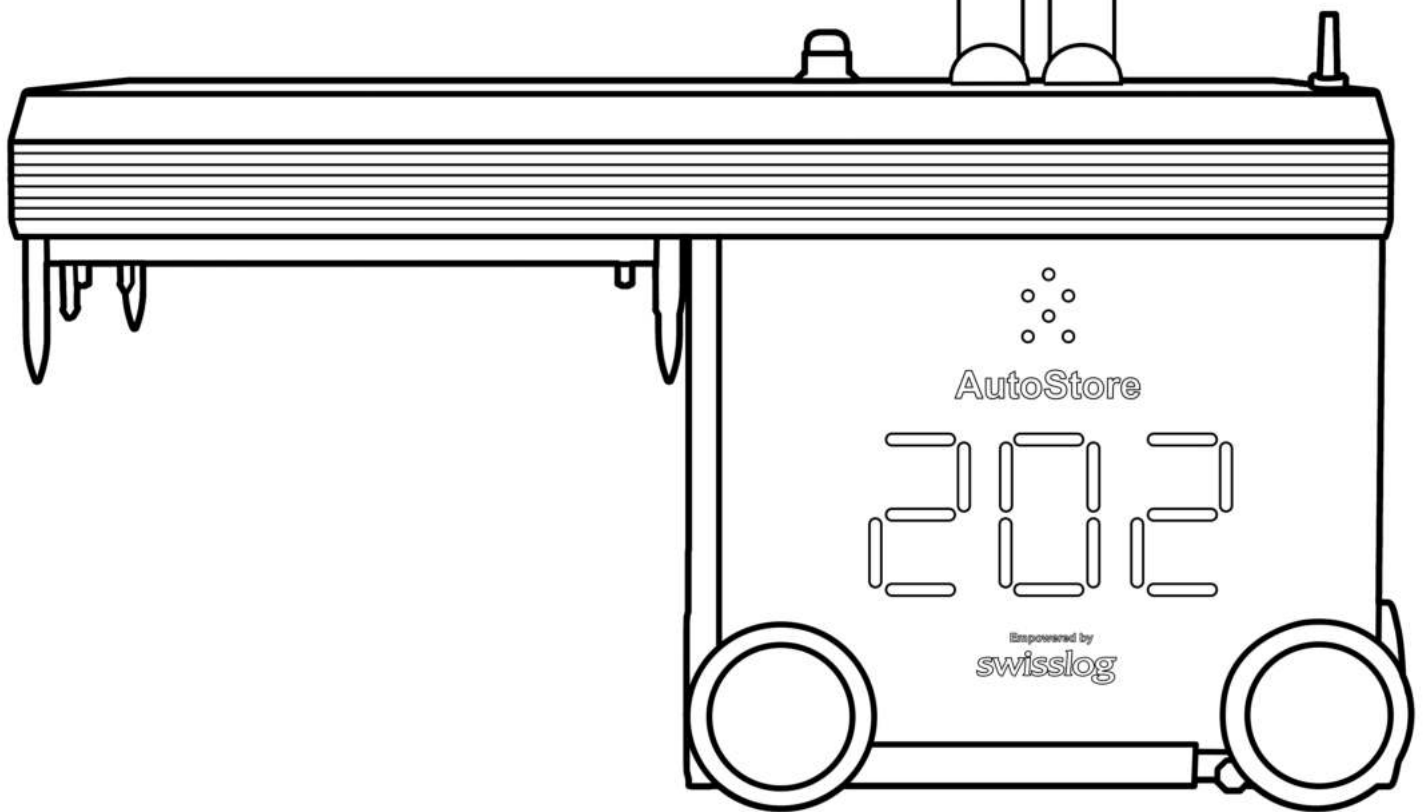
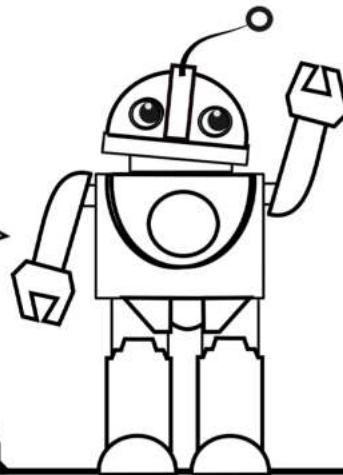
# MINI SWISSLOGGERS ACTIVITY PACK

Keep your Mini Swissloggers entertained at home while teaching them about the technology that you work with!

# MINI SWISSLOGGERS

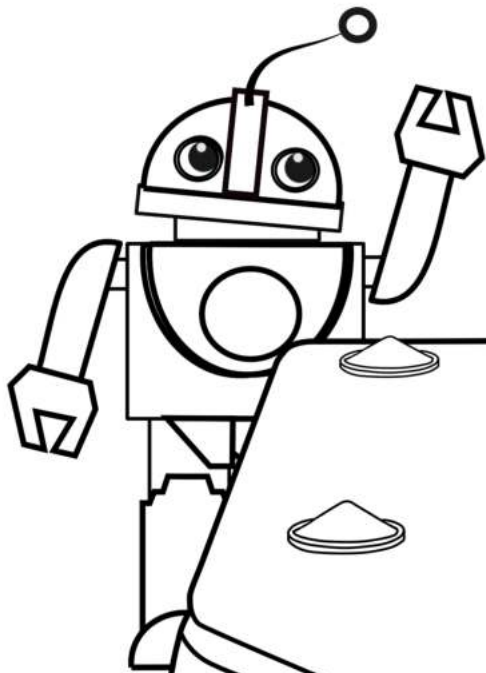
## Colour Me In!

Did you know that 10 of these robots use the same amount of energy as your toaster?!

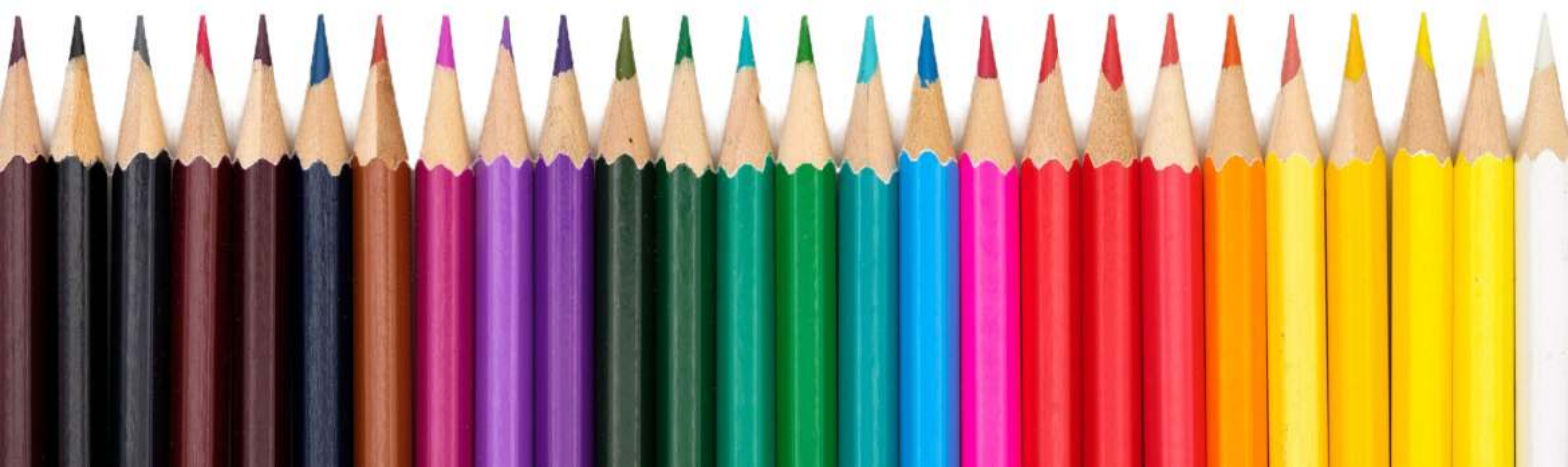
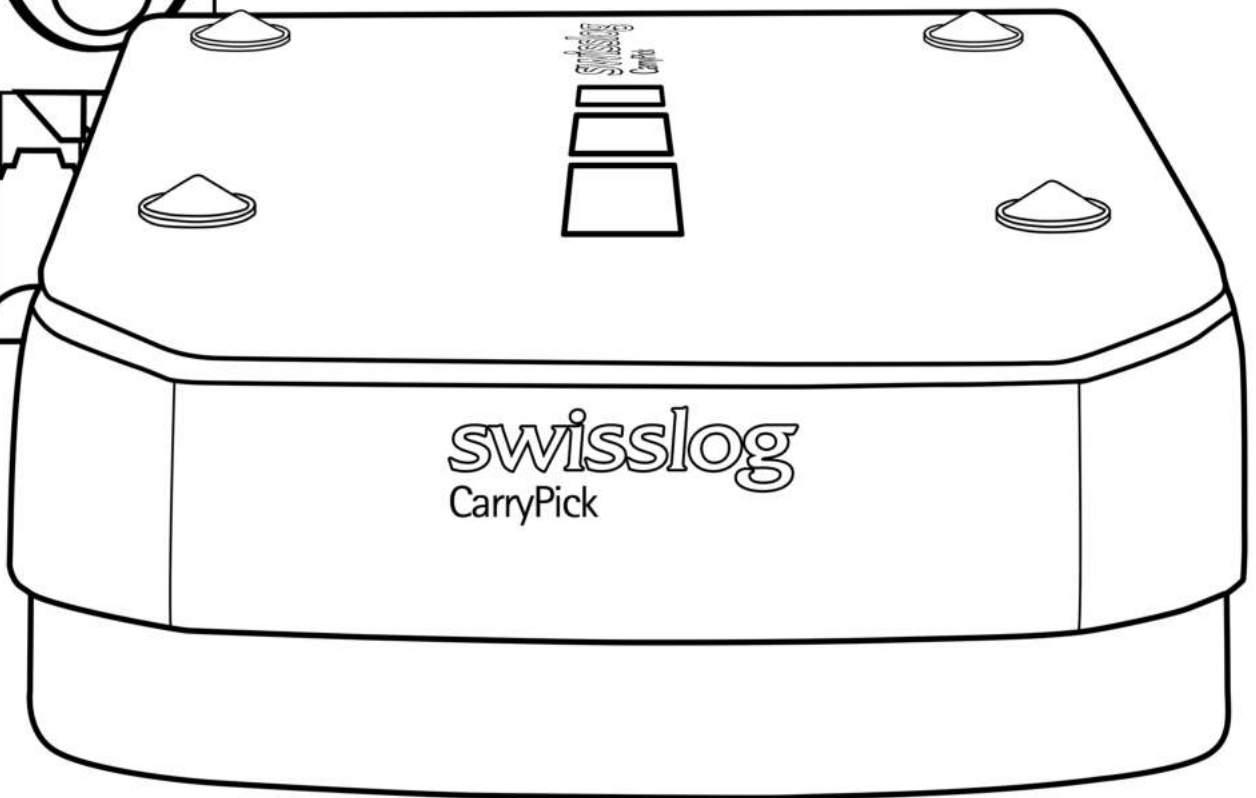


# MINI SWISSLOGGERS

## Colour Me In!

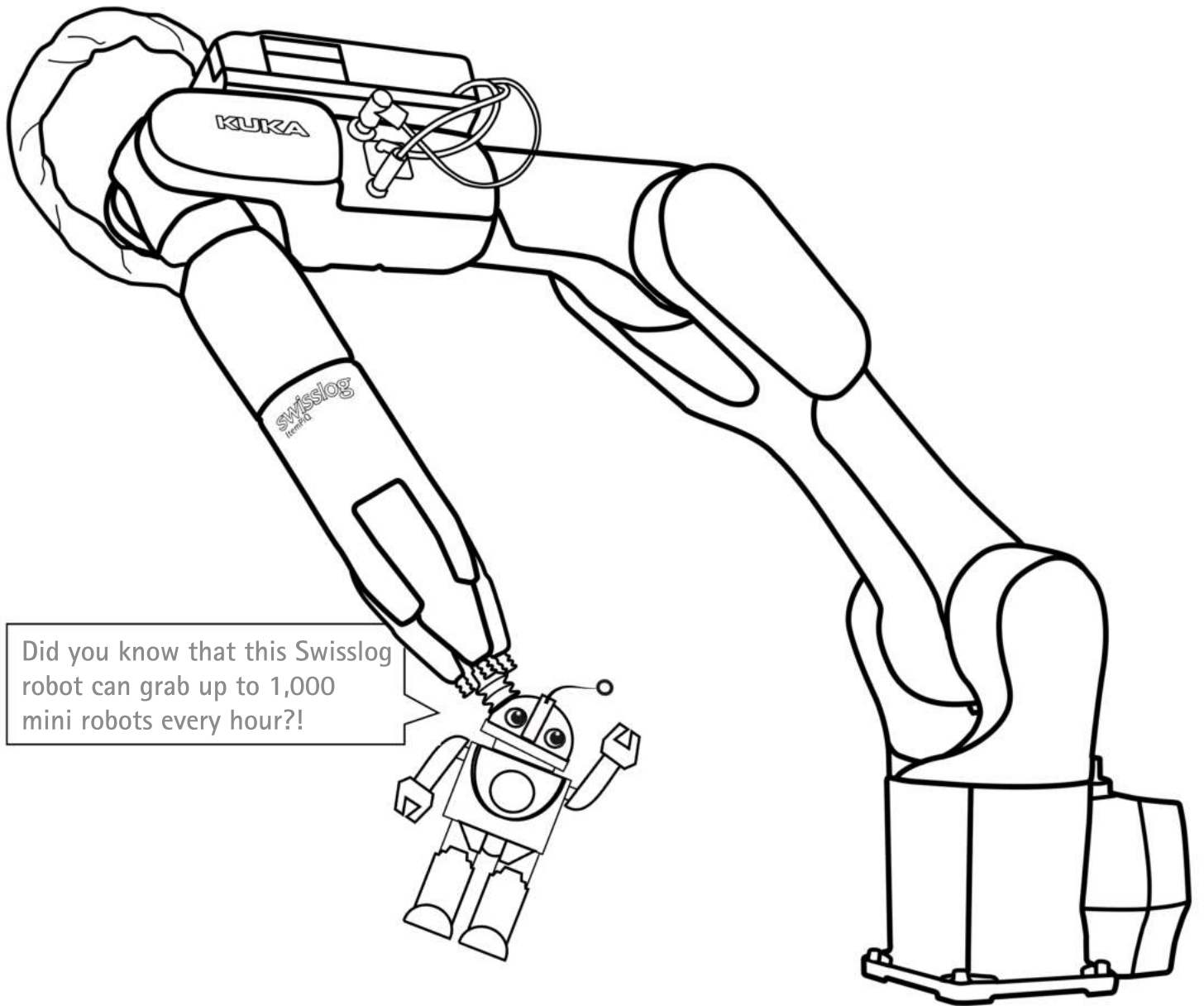


Did you know that this Swisslog robot can carry a whole shelf over to somebody?!



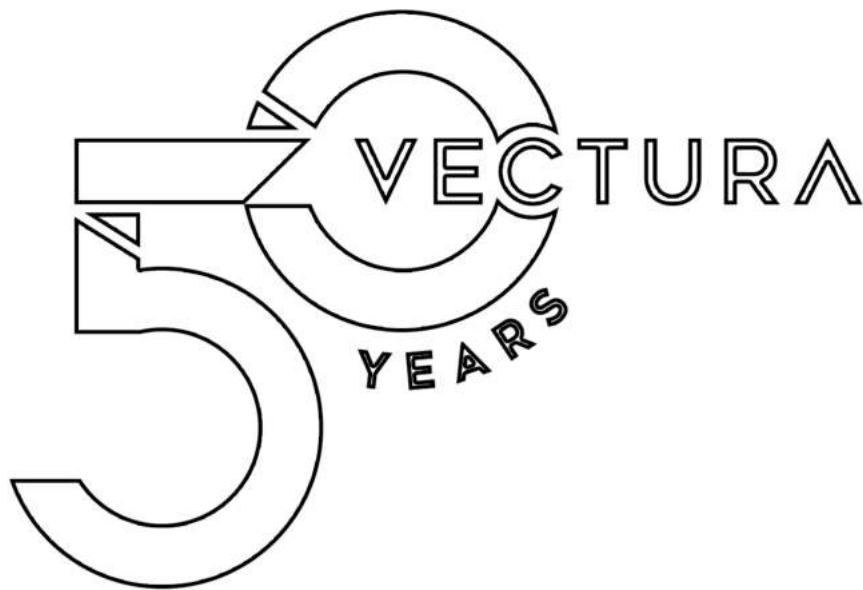
# MINI SWISSLOGGERS

## Colour Me In!

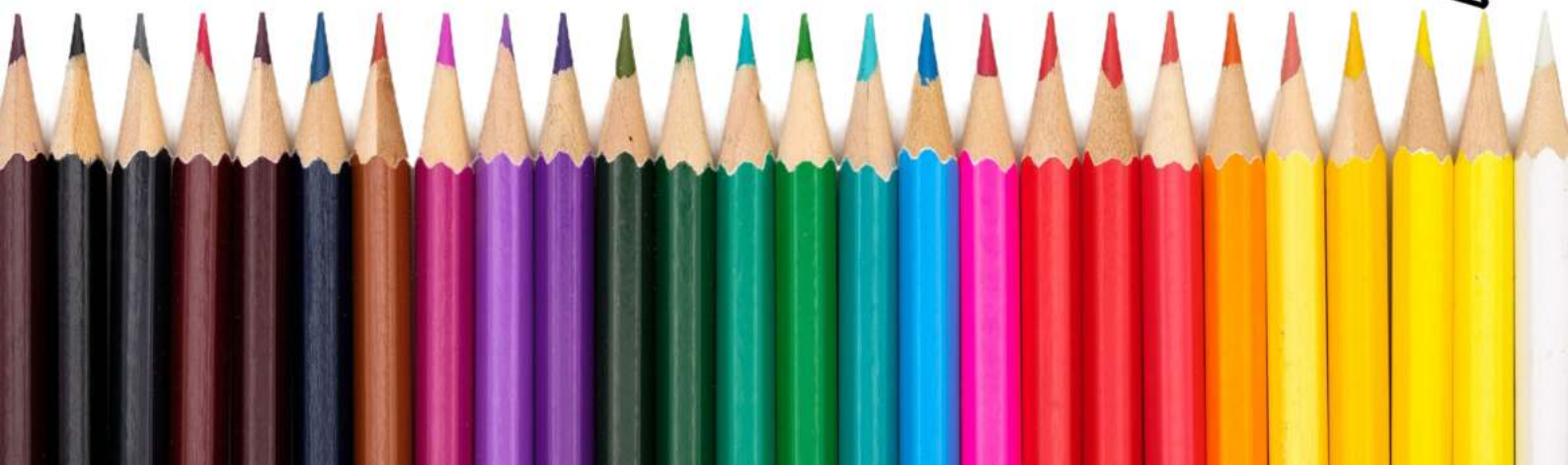
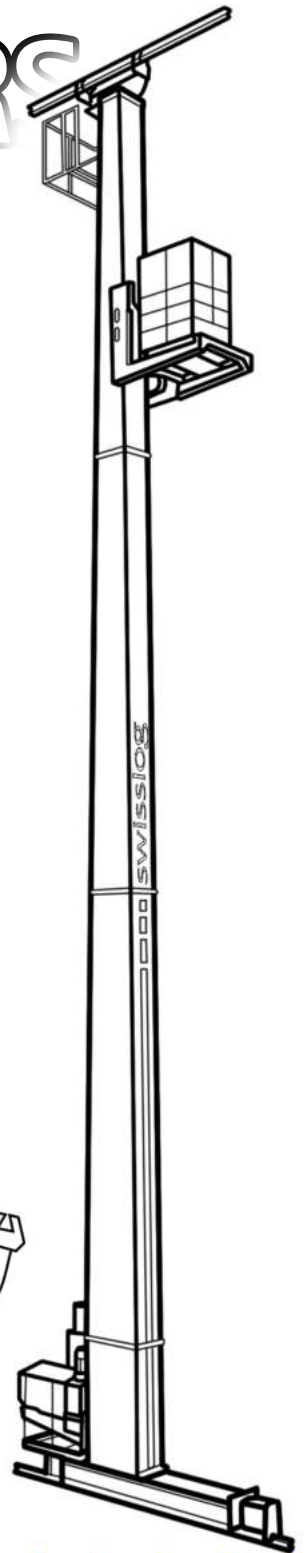
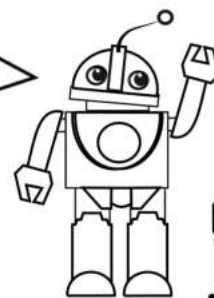


# MINI SWISSLOGGERS

## Colour Me In!



Did you know that this Vectura crane can nearly reach the top of Cinderella's Castle in Florida?!

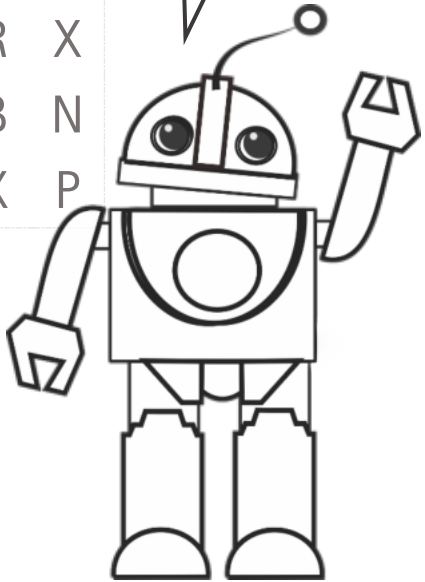


# MINI SWISSLOGGERS

## Word Search

O	A	U	T	O	S	T	O	R	E	I	O	H	K	Q	F
Q	J	Z	T	U	B	W	V	E	N	T	O	U	X	Q	Y
U	T	B	N	A	I	E	T	I	I	E	D	P	N	J	P
S	O	B	W	N	C	P	S	R	Y	M	P	Y	Y	H	Y
W	O	N	R	T	P	P	Q	R	X	P	S	N	C	E	Y
I	C	F	U	K	D	Q	U	A	M	I	O	T	U	U	W
E	V	R	T	G	I	Q	X	C	R	Q	C	J	W	W	S
J	A	T	O	W	S	I	Z	E	S	Y	M	F	H	Q	K
S	E	A	T	X	A	D	H	N	M	O	W	E	W	C	G
S	N	L	Z	K	Q	R	N	O	M	T	D	C	I	J	M
T	A	T	I	B	U	K	E	L	F	V	O	P	J	H	U
Q	R	S	L	H	S	U	I	C	L	C	Y	B	M	A	M
B	C	E	P	A	B	R	Q	Y	P	R	N	D	O	X	X
O	D	A	N	R	O	T	L	C	R	B	J	F	W	R	X
X	T	Z	N	E	S	A	Z	A	I	Q	B	M	H	B	N
K	X	D	M	Z	X	A	C	P	Y	O	V	Z	I	X	P

Can you spot all 10 of the Swisslog technology words in this grid?!



AUTOSTORE  
 CARRYPICK  
 CRANE  
 CYCLONECARRIER  
 ITEMPIQ

ROBOT  
 SOFTWARE  
 SYNQ  
 TORNADO  
 VECTURA

# MINI SWISSLOGGERS

## Family Challenge – Build a Bridge!

### What You'll Need

- A4 Paper
- 2 Thick Books
- Coins



### Your Task

We want you and your family to build the **strongest bridge possible**, using only one piece of A4 paper! First, you'll need to place your books around 10 inches apart (make sure they're level!) and then it's time to get creative! Take your piece of paper and fold it, roll it, cut it, tape it (not to the books though!) and **think outside the box**. To test out the strength of your bridge, place coins on it one by one until it collapses under the weight!

How strong can you make a paper-constructed bridge?

