

# **Curtis Rising Star Science Challenge**

# Engineering Notebook Level: Advanced

This engineering journal belongs to:

Name:	_

# **Design a Scaffolding System**

#### Goal: Design a scaffolding system.

Height: My scaffolding system must be at least	·
Strength: My scaffolding system must support at leastseconds.	for 30
My scaffolding system must be <b>stable</b> . This means	
The measurement of the book my scaffolding system must s	support is:
Length:	
Width:	

# **Imagine**

Imagine at least two solutions to t	the problem.
Work with your group to come u	Plan  Ip with a plan.
Draw the plan for your design belo	ow.

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#### **Create**

Here are the steps we followed to create our design:
l
2
3.
4
5.
Test I
The perimeter of the top of our design is:
Check off the criteria your group met. Record test data on your graph.
□ Our design is tall enough.
Our design height is:
□ Our design is stable.

$\hfill\Box$ Our design can support the workers' mass for 30 seconds.
The total mass our design can support is:
Improve
What will your team improve about your design? Why?
Test 2
The perimeter of the top of our improved design is:
Check off the criteria your group met for your improved design. Record test data on your graph.
<ul><li>☐ Our improved design is tall enough.</li><li>☐ Our improved design height is:</li><li>☐ Our improved design is stable.</li></ul>
<ul> <li>Our improved design can support the workers' mass for 30 seconds.</li> </ul>
The total mass our improved design can support is:

#### **Data Graph**

Record the data from the first and second test below.

Height	П	leight
•		
	Test I	Test I
	1 630 1	i est i
Mass		
supported	Sı	trength

	Test I	Tes	t l	
Reflect: Was your	imp	roved	design more	
successful than your fire	st design? How	do you knov	v?	
How would you improv	ve your design i	f there were	time? Why?	

# **Design a Roller Coaster**

Goal: Design a roller coaster.

My scaffolding system must be <b>safe</b> . This means				
My roller coaster must be <b>fun</b> . This means				
Imagine				
Imagine at least two solutions to the problem.				

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Work with your group to come up with a plan.
Draw the plan for your design below.
Create
Here are the steps we followed to create our design:
l
<u> </u>
2
3.
4

5					
		Test	I		
The length of ou	ır roller coa	aster track is:		·	
The length of tir	ne the car v	was on the tr	ack is	•	
	=		÷		
Speed		Distance		Time	_
□ Our desi	gn is safe.	group met. R		st data on your gra	ph.
		Improv	/e		
What will your	team impro	ve about you	r design?	Why?	

#### Test 2

The length of o	our roller coast	er track is:		·
The length of t	ime the car was	s on the track	is	·
	=	Distance	÷	
Speed		Distance		Time
Check off the	criteria your gro	oup met. Reco	ord test dat	ta on your graph.
	sign is safe. ller coaster is t	he fastest desi	gn.	
Data Grap	h			
Record the da	ta from the first	and second t	est below.	
Speed				
	Test	: 1	-	Test I

#### **Design Play Dough**

# Goal: Design a recipe which will produce high-quality play dough.

Play Dough Quality			
High Quality	Medium Quality Low Quality		
3	2	I	

#### **Imagine**

List the properties of each material:

• Flour:			
• Salt:			
• Water:			
• Cream of	f Tartar:		
• Oil:			

What do you think went wrong with the low-quality play dough? Why?

	Plan
Wo	rk with your group to come up with a plan.
Wri	te the steps of your recipe.
•	When adding materials, record how many full or $\frac{1}{2}$ tablespoons you will add.
•	When stirring or kneading, record how many seconds you will do so for.
	·
	•
	•
4.	·
	•
	•
	•
9.	·
	·
	Test I
Proj	perties of our play dough:
•	

Play dough rating:		
Improve		
-		
What will your team improve about your design? Why?		
<del>,                                      </del>		
T = = 4. 3		
Test 2		
Properties of our play dough:		
Play dough rating:		
What fraction of your play dough was made up of each material?		
• Flour:		
• Salt:		

• Water:
Cream of Tartar:
• Oil:
<b>Reflect:</b> Was your improved design more successful than your first design? How do you know?
How would you improve your design if there were time? Why?

#### **Water Runoff Reduction System**

Goal: Design a system which will reduce water runoff from an urban landscape into a nearby lake.

Original lake level: cm			
Create a system which will reduce water runoff in an urban landscape to less than cm.			
lm	nagi	ne	
Imagine at least two solutions to the problem.			

Work with your group to come up with a plan.

Draw the plan for your design below and calculate your budget.

Budget: \$	
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Material	Unit cost	Quantity	Extended Cost
Aluminum foil (per sq. in.)	\$		\$
Felt (per sq. in.)	\$		\$
Rock	\$		\$
Duct tape (per in.)	\$		\$
Sponge	\$		\$
Craft stick	\$		\$
Sand (per tbsp.)	\$		\$

Total Cost: \$
Create
Here are the steps we followed to create our design:
l
2
3
4.
5
Test I
Water level after rain: cm
Did you meet the criteria? Why or why not?

# **Improve**

What will your team improve about your design? Why?

	Te	est 2	
Water level after	rain: cm		
Did you meet the	criteria? Why or v	why not?	
	Data	Graph	
Record the data fi	om the first and s	econd test below.	
Water level cm		Water level	
	Test I	Test I	

<b>Reflect:</b> Was your improved design more successful than your first design? How do you know?
How would you improve your design if there were time? Why?

#### **Create a Zip Line**

Goal: Design a container which can transport a company's products using a zip line to a town on the other side of a protected forest. Distance: The container must deliver the payload into the destination without dropping on the ground. **Imagine** Imagine at least two solutions to the problem.

Work with your group to come up with a plan.		
Draw the plan for your design below and calculate your budget.		
Check off the 5 materials your group will use. You may select an item		
multiple times.		
☐ Small paper cup	☐ Plastic cup	
$\square$ Large paper cup	☐ Paper	
☐ Index card	☐ Yarn, 12 in.	
$\square$ Wax paper, 12 in. x 12 in.	☐ Aluminum foil 12 in. x 12 in.	
☐ Paper clip	$\square$ Masking tape, 12 in.	

#### **Create**

Here are the steps we followed to create our design:
l
2
2
3
4.
5
Test I
Check off the criteria your group met. Record test data on your graph.
<ul><li>☐ Our design is stable. The payload did not drop onto the ground.</li><li>☐ Our design traveled far enough.</li></ul>
The distance our container traveled is:
$\square$ Our design delivered the payload successfully to the destination.
The total payloads our design can transport is:

#### **Improve**

What will your team improve about your design? Why?		
Test 2		
Check off the criteria your group met. Record test data on your graph.		
<ul> <li>□ Our design is stable. The payload did not drop onto the ground.</li> <li>□ Our design traveled far enough.</li> </ul>		
The distance our container traveled is: $\Box$ Our design delivered the payload successfully to the destination.		
The total payloads our design can transport is:		

#### **Distance Number Line**

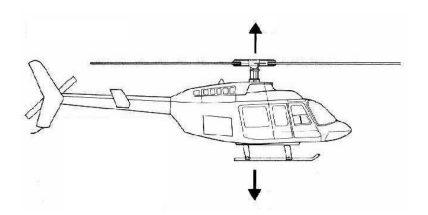
Create a number line below which shows the distance your design traveled in each test.

	Was your improved design more successful than your first low do you know?
How wo	uld you improve your design if there were time? Why?

### **Design a Paper-Copter**

Goal: Design a paper-copter which will <u>drop</u> slowly to the ground.

Drop Height:
The paper-copter will be dropped from a height
of
Mass:
My paper-copter will carry a load of 5 grams.
My paper-copter blades will create drag. This means



# **Imagine**

		<b>C</b> ·	<b>—</b>
ĸ	コカロ		Test:
ப	auc	JIZE	I CSL.

Size	Small Perimeter: Area:	Large Perimeter: Area:
Seconds to Fall		
Which size blade was	s more successful? W	/hy?
Mass Test:		
Additional Mass	0 grams	3 grams
Seconds to Fall		
Which mass was mor	e successful? Why?	

Work with your group to come up with a plan.
Draw the plan for your design below.
Create
Here are the steps we followed to create our design:
l
2
3.
··

4	
_	
5	
Test I	
Blade perimeter:	
Blade area:	
How long did your first design take to fall?	seconds
Improve	
What will your team improve about your design? Why?	
, , , , , , , , , , , , , , , , , , ,	
Test 2	
Blade perimeter:	
Blade area:	

How long did your improved design take to fall? \_\_\_\_\_ seconds

# **Data Graph**

Record the data from the first and second test below.

Seconds		
	Test I	Test 2
R <b>eflect:</b> Was esign? How d		re successful than your first

How would you improve your design if there were time? Why?	

## **Design a Telephone**

#### Goal: Design a telephone which will transfer sound clearly.

The sound must transfer	ft.
The telephone must transfer	words.
In	nagine
Draw two ideas below.	
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### **Plan**

Wor	k with your group to come up with a plan.
Drav	w the plan for your design below.
	Create
Here	e are the steps we followed to create our design:
I.	
2.	
3.	
4.	
-	
5.	

٦	Cest	I

Words heard clearly:
Scored: out of 10 words =%
Improve
What will your team improve about your design? Why?
Test 2
Words heard clearly:
Scored: out of 10 words =%

## **Hydroponics System**

Goa	l: Design	a hydroponics	system w	hich will tra	ansport water
to a	plant.				

	The design	must transport at least	cups of water
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### **Imagine**

How much water did each material absorb? (Blank space is provided below to show your work.)

Sponge	Paper Towel	Diaper

Write the materials in order from least to most absorbent:

# **B**udget

\*\* Note: Unit cost is per one material unless noted otherwise

Material	Unit Cost	Quantity	Material Total Cost	
Yarn, per foot	\$1			
String, per foot	\$1			
Sponge	\$5			
Paper towel	\$1			
Sock	\$3			
Coffee filter	\$1			
diaper	\$10			
Cotton ball,	\$5			
bundle of 5				
Felt	\$1			
8 I/2" x II"				
Fabric	\$1			
8 I/2" x II"				
Paper	\$1			
8 1/2" x 11"				
Tissue paper	\$1			
8 1/2" x 11"				
TOTA	TOTAL COST (MAXIMUM \$30)			

### **Plan**

Draw the plan for your design below.
Create
Here are the steps we followed to create our design:
l
2.
3
4.

5
Test I
How much water did your design absorb?
Did your design meet the goal? Why or why not?
Improve What will your team improve about your design? Why?
Test 2
How much water did your design absorb?  Did your design meet the goal? Why or why not?

# **Data Graph**

Record the dat	a from the first and secon	nd test below.
Water Volume Absorbed		
	Test I	Test 2
Reflect: Was design? How d	•	re successful than your first
How would vo	ou improve your design if t	here were time? Why?

Board Game Cha	allenge
Goal: Design a board game that is both	n fun and engaging.
To be fun, the game board needs to have	square spaces measured
in and allow for players to partic	cipate.
To be engaging, players must the following to	wo types of math equations
to move throughout the board.	

Draw the game board you would design yourself:

Here are three math equations I would include:
Plan:
Work with your group to come up with a design.
Draw your group's game board design here.

Here are	three multip	lication eq	uations w	e will inc	lude:	
			Cuaata			
		,	Create			
Here are	the steps we	followed	to create	our desig	gn:	
I						
· ·						
2						

<b>3.</b>
4.
4
5.
Test I
How many spaces did your game board include?
How many players can participate?
Write down three multiplication and three addition equations included in the game below:
l
2
3
4
5
6
Improve:
What will your team improve about your design? Why?

Test 2
How many spaces did your game board include?
How many players can participate?
Write down three multiplication and three addition equations included in the game below:
1.       2.
3
4.         5.
6.
Reflect:
Was your improved design more successful than your first design? How do you know?

How would you improve your design if there were time? Why?				