Description	Learners use body parts in scale drawing of floor plans and calculate area using simple counting methods
Leading Question	How can you draw floor plan sketches and calculate areas using your body
Question	parts as measuring tools?
Total Time	~6 hours over 4 days
Required	
Supplies	Paper and pencil, a ruler (for smaller measures), a tape measure (for larger
Required	measures).
Learning	1. Measuring length with non- standard units
Outcomes	2. Scale drawing converting Foot to Digit
	3. Find areas of rectangles by drawing unit squares and counting
	4. Multiply using a geometric/visual method
	5. Giving directions verbally
	6. Apply mathematical knowledge and skills in a real-life scenarios
Previous	Counting and simple addition
Learning	- Counting and simple addition.
g	 *It is preferred that learners do the "<u>Beauty in Shapes and</u>
	Measurements" project before this one.

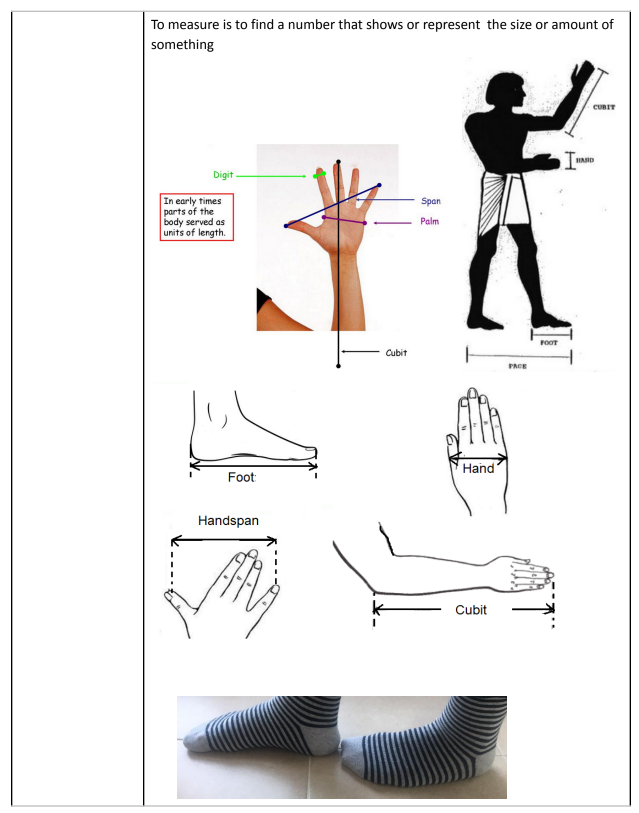
DRAW AND CALCULATE LIKE AN ARCHITECT (LEVEL 1)

DAY 1

Today you will learn about creating your own house!

Suggested Duration	Activity and Description
20 minutes	 Introduction: In this project, we will learn how an architect draws floor plans, and what methods they use to calculate the size of rooms or houses. Let's start by measuring the floor dimensions of this room. As you may know from a previous project, in ancient times people used their body parts to measure lengths. Learners will also use their body parts (non-standard units) to measure lengths.







	 length included: the Foc Pace etc. The Cubit is a n the tip of your mainly used the The Foot is a m toe to the h measurement to The Handspan is the thumb to th The Digit is a m equal to a Palm their fingers to height of horses The Pace is a m The Roman Arm The Fathom is a base fingers when you o measure the depth of w 	neasurement of the distance f ny used the Pace to judge spee n measurement equal to the le putstretch both your arms. The vater e 4 sides of the room, and writ	the Cubit , the Digit , the ength from your elbow to m is extended. Egyptians gth of your foot from the gland standardized this 12 inches long. e length from the tip of our hand is stretched out. f's breadth. Four digits are Hand . Greeks mainly used s still used to measure the from one step to another. ed. mgth between both your e Fathom was used to
15 minutes	Activity 1 In this activity, learners will measure their Cubit, Foot, Handspan, Digit, Palm, Hand, Pace, Fathom and those of two of their family members/friends and enter their findings in the table below.		
	Person	Personal Measure	(unit) (cm)
	Learner	Cubit	
		Foot	
		Handspan	
		Digit	



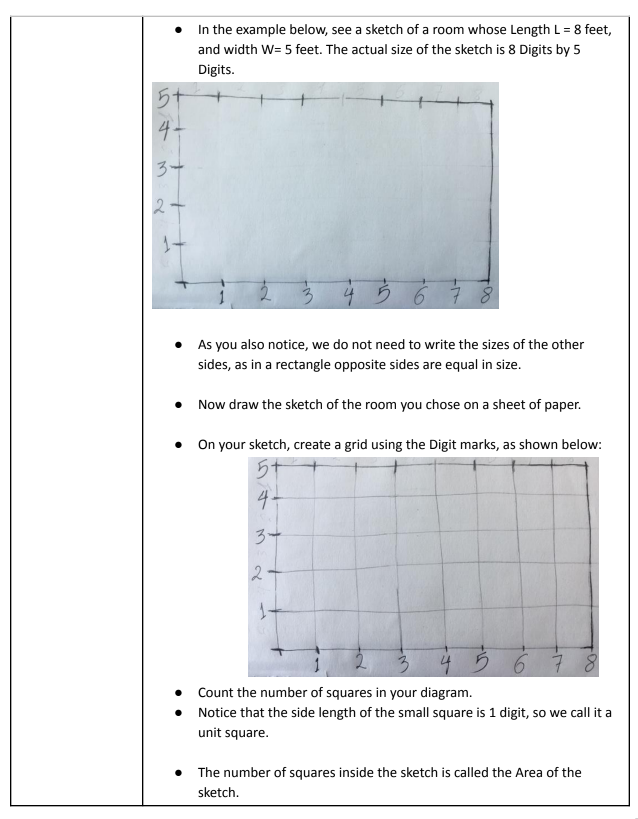
		1	
		Palm	
		Hand	
		Pace	
		Fathom	
	Family Member 1	Cubit	
		Foot	
		Handspan	
		Digit	
		Palm	
		Hand	
		Расе	
		Fathom	
	Family Member 2		
	• Each person's body p This is the reason	between the Handspan ar part unit is different from why measuring length u rement of length using no	another's body part unit. sing body parts units is
15 minutes	Activity 2: Comparing meas Units) to those made using S	-	ody Parts (Non-Standard
	In this activity, you will use different items and compare Units.		

	Write down the me	easures in a table lik	e the one below:	
	Item	Personal Measure (Body part)	Estimate using a Personal Measure (cm or in)	Actual using a ruler or tape measure (cm or in)
	Length of a pencil	Digit		
	Length of a foot mat	Foot		
	Length from table to door	Pace		
	Length of room	Cubits		
		are the estimates of ing a ruler or tape m	btained using Persor neasure?	al Measure to
20 minutes	Activity 3: Measur	ing the dimensions	of a room	
	Of course, you know	w that your foot size	Foot, and the Digit e is smaller than the people have differen	actual Foot unit
	 the smalles Stand on o wall, step t You must s then place 	st room in the house ne corner of the roc by step, to reach the tart with the back o the other foot right	e. om you have chosen, other corner.	the wall behind, and h the other foot,



	with the 4 sides of the room, and write down the measures in a e the one below:
Room side 1	
Room side 2	
Room side 3	
Room side 4	
all recta In a rec (L); and On a pin much b smaller like a pl See bel To do th	of the sides equal in length to another side? Does this apply to ngles? angle, usually the measure of the longer side is called length the measure of the shorter side is called width (W). acce of paper, you will draw a sketch of the room. The room is a sketch that looks like the actual room but smaller (something notograph of you compared to the real size of you). by how to do it: asis, instead of using your Foot to draw the sides of the le, you use your finger: Digit.







i i	
	 Area is the size of the floor surface inside a certain shape, which is the count of unit squares enclosed within. Notice that a square is a special rectangle where its Length = Width
	• In the example above, we saw that the sketch has 40 unit squares within, so its area is 40 squared Digits, and we conclude that the area of the room is 40 Squared Feet.
	• What is the area of your sketch? (in squared Digits)
	 What is the area of your room? (In Squared Feet*) *Foot measure used here is the Learner's foot size and not the
	universal Foot scale.
	• Learners will answer the questions on the Day 1 Worksheet (rectangle area problems).

DAY **2**

Today you will learn how to calculate the size of the rooms.

Suggested Duration	Activity and Description
10 minutes	 Yesterday you tried to draw floor plans of a room, and to use a smaller scale to represent a large drawing on a small piece of paper. Also you learned how to find the area of a rectangular room. The area can also be calculated simply by multiplying Length X Width. For example: in the example of the room whose Length is 8 Feet and Width is 5 Feet, the area counted was 40 Squared feet. This could have been found by multiplying 8X5 = 40. Use a faster way of calculating area.
	 It is 6, which is equal to 3 x 2=L x W Try multiplying: The Length of your room x its Width, is it equal to the area you counted? So now we learned another way to solve multiplication questions!



	- To find out the answer for 2 x 8, you can draw a rectangle with L=8 and
	W = 2, and count the squares:
	- Another way of solving for 8x2 is by adding 8 + 8 (Keep 8 in our head, and then continue counting 8 places: 9, 10, 11, 12, 13, 14, 15, 16)
	 8x3 is by adding 8 + 8 + 8 (8 in the head, count 8 more places, then 8 more
20 minutes	Solve Question 1 of the Day 2 Worksheet <u>without using a calculator</u>
15 minutes	 Another important thing that architects need to know is the Perimeter of the room. This tells us how long of a fence or walls are needed to put around any shape. This is calculated by adding all the measures of the sides of the shape.
	8
	2 2
	8
	 Looking at the above shape, the perimeter = 8+2+8+2 = 20 units of length. Calculate the perimeter of the square whose side is 5 Feet without using a <u>calculator</u>.
45 minutes	 Individual activity: solve the Day 2 Worksheet questions 2, 3, 4 and 5 without using a calculator.
5 minutes	 Discuss your solutions with a parent or older siblings.



Day 3

Today you will draw the sketch of your house floor map.

Suggested Duration	Activity and Description
5 minutes	 Today you will draw a sketch of the house floor map using a Digit to represent 1 Foot. When doing this, Architects imagine that the roof of the house is transparent, and we draw the map as if we are looking at the house from the top like a flying bird. As an example, below is a simple floor map. Image: The state of the
45 minutes	 Now draw a floor map of the house and then present it to the family. Try to ensure: The floor map is up to scale (each 1 Foot of actual measure is represented by 1 Digit) The map accurately represents the actual rooms of the house



	- The name of each room or space is written on the map (like bathroom, kitchenetc.)
10 minutes	 Parents will provide you with feedback on: What they love most about the floor plan Suggested areas of improvement Use the feedback to revise the floor plan
10 minutes	 Without using a calculator, figure out how to calculate the overall area of the house using the floor map. Tip: This is done by adding the areas of the different rooms or spaces inside the house.

DAY **4**

Today you will play a treasure hunt game!

Suggested Duration	Activity and Description
30 minutes	 Learners will hide 3 items around the house and mark where they hid them on the floor map. They will ask 3 family members to find one of the hidden items each. If that was too easy, they can make it harder by hiding smaller items, and giving an approximate location.
30 minutes	 Learners will explore how we could help people navigate using verbal instructions. Learners will imagine how they would help a blind person who could not see the map. They will blindfold one of their family members and give them directions to go from one location to another in the house using the following verbal directions only: Move (a number of) steps forward Turn to the left Turn to the right
10 minutes	 Questions for discussion will be asked by family members after the treasure hunt game: How good were your directions to guide the blindfolded member? Did you have to correct any of the directions you gave? Why?



	 How do you think boats navigate their way in the sea without using technology? Imagine ways to help sailors navigate in the oceans when they are unable to see land. Hint: Learners can be prompted to look out into the sky and imagine the north star (the brightest star in the sky) and the direction that the sun rises (east) and sets (west).
10 inutes	 Literacy extension and Reflection questions Share 2 or 3 sentences about your key learning points about measurements, Body Parts (Non-standard units), how architects work, and/or how they intend to use the knowledge acquired in the project and share these with their family. Young learners can share verbally.

ASSESSMENT CRITERIA

- The house floor map is accurate and clear
- Worksheet questions are answered correctly using methods and skills introduced in earlier activities
- Learners are engaged and show grit while working on project tasks
- Learners give good verbal instructions as directions

ADDITIONAL ENRICHMENT ACTIVITIES

Draw the floor map of another space (School, playground...)

MODIFICATIONS TO SIMPLIFY

A simpler version of this project can be to learn how to draw floor mapping of a rectangular space using simple conversion of Foot to Digit and counting the unit squares enclosed to find the area.



DAY 1 WORKSHEET

Answer the below questions without using a calculator

1. Draw a floor map of a room whose Length is 4 Feet, and Width is 5 Feet.

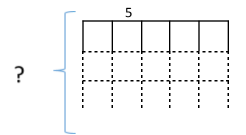
Then find the area of this room in square feet

2. Draw a floor map of a room whose Length is 7 Feet, and Width is 7 Feet.

Then find the area of this room in square feet.

What do we call the rectangle whose Length is equal to its Width?

3. A rectangle has an area of 20 Squared Feet. Its Length is 5 Feet. What is its width? Hint: Keep building rows below until you reach a count of 20 squares. Then, you will find the Width!





- 4. A rectangle has an area of 36 Squared Feet. One of its sides measures 6 Feet, can you find the measure of the other side? (Hint: see how you solved the previous question).
- 5. Find the area of the below shape (Hint: find two rectangles and add their areas).

DAY 2 WORKSHEET

Answer the below questions without using a calculator		
1. Find	d the answers to the following multiplication questions	
2 x 3=		
2 x 7=		
3 x 5=		
2 x 9=		
4 x 6 =		
3 x 3=		
2 x 6=		

3 x 8=



2. Draw a sketch for a rectangle whose Length is 6 Digits, and width is 5 Digits.

Calculate the Perimeter and Area of this rectangle.

3. Draw a sketch for a rectangle whose Length is 7 Digits, and width is 6 Digits.

Calculate the Perimeter and Area of this rectangle.



4. Draw a sketch for a rectangle whose Length is 8 Digits, and width is 4 Digits.

Calculate the Perimeter and Area of this rectangle.

5. Find the area of the below shape by adding the areas of the two rectangles.

