### **Unifix Cube Growing Patterns (2A)**

Think Cobe Olowing I allering (271)
I copied the <b>pattern</b> .
l built more <b>arrangements.</b>
The <b>pattern</b> started with and each time it grew by
The last one I built had
The 10 <sup>th</sup> arrangement in the sequence will look like because
Unifix Cube Growing Patterns (2A)

I copied the <b>pattern</b> .
l built more <b>arrangements.</b>
The <b>pattern</b> started with and each time it grew by
The last one I built had
The 10 <sup>th</sup> arrangement in the sequence will look like because

## Race You to 50 cents (2B)

5 4 3					
I spun <b>cents</b> and cover	ed <b>pennies.</b>				
I need pennies to trade for a nickel. Can I trade?					
Choose:					
No I can't. I have a <b>total</b> of <b>cents</b> .					
Yes I can.					
Now I have penny(s) and nickel(s) for a total of cents.					
	( Quar				
	7981	. 0			
I need <b>nickels</b> to <b>trade</b> for a <b>quarter</b> . Can I <b>trade</b> ?					
Choose:					
No I can't. I have a <b>total</b> of	cents.				
or					
V		Specific Control of the Control of t			
Yes I can.	mielsolo/s) and al	1981			
Now I have <b>penny</b> (s), _ for a <b>total</b> of <b>cents</b> .	nickeis(s) and	quarter(s)			
ioi di <b>oidi</b> di <b>Celiis.</b>					

<sup>®</sup> Kathy Hunt, Justin Johnson, Martha Gross and Melissa Stanley Portland Public Schools 2012 Gr 2 Unit 1 Work Places 2

## Match the Beetle Game 2C

This	beetle belongs to	because its color is,
		stripes and a colored hat.
Mat	tch the Beetle Gam	ne 2C
This	beetle belongs to	because its color is,
		stripes and a colored hat.
<u>Mat</u>	tch the Beetle Gam	ne 2C
This	beetle belongs to	, because its color is,
has	dots	stripes and a colored hat

Geoboards and Records (2D)		
I created a picture of		
Geoboards and Records (2D)		
I created a picture of		
Geoboards and Records (2D)		
I created a picture of		

# Geoblocks (2E)

I am building a	
I noticed about the blocks.	
My structure looks the same as	's structure because
My structure looks different from	's structure because
Geoblocks (2E)	
l am building a	
I noticed about the blocks.	
My structure looks the same as	's structure because
My structure looks different from	's structure because

### Count & Compare 5's (2F)

Partner A: My card is worth \_\_\_\_\_.

Partner B: My card is worth \_\_\_\_\_.

Partner A: I have \_\_\_\_\_\_. (more/less)

Partner B: I have \_\_\_\_\_\_. (more/less)



We spun \_\_\_\_\_ so \_\_\_\_ takes the cards.

### At the end of the game:

Partner A: I have a total of \_\_\_\_ cards.

Partner B: I have a total of \_\_\_\_ cards.



We spun \_\_\_\_\_ so \_\_\_\_ wins the game!