

Flower Power



Name _		Class	Date
--------	--	-------	------

Mary Measure and Counting Carrie have been growing a sunflower in Mary's backyard. They planted the seeds ten weeks ago and have been recording the growth for each week.

Use their data to make a growth graph:

		cm					1	2		7)	/
Week 1	2 cm	40		119	1	17		0	1		PI	
Week 2	4 cm	36		7	/			6		U		
Week 3	8 cm	32	57			2	R	JĪ	M		((
Week 4	12 cm	28	-4		1							
Week 5	16 cm	24					-	-	\vdash	-		-
Wook 6	20 cm	Z- +			_							



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

~		
_	In what week did the sunflowe	r grow the least?
		. 9

- 3. Estimate the growth for Week 11:
- 4. When the plant was 31 cm tall, a sunflower bud started to grow.

 What week did this happen in?

Challenge:

What week will it be when the plant reaches 60 cm?



Flower Power



0

eek

Name Date
(1000
11300 11310

Mary Measure and Counting Carrie have been growing a sunflower in Mary's backyard. They planted the seeds ten weeks ago and have been recording the growth for each week.

Use their data to make a growth graph:

		cm				(1	7	\mathcal{Z}	3)	//
Week 1	2 cm	40		1	1	17		1	11		PI	
Week 2	4 cm	36		J	7			6	H	U	U	
Week 3	8 cm	32	7			2				V	((
Week 4	12 cm	28			MIL		-			1		
Week 5	16 cm	24							-			
Maak	20 000	24		<u> </u>								Ц_



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

- 2. In what week did the sunflower grow the least?
- 3. Estimate the growth for Week 11: .40 cm
- 4. When the plant was 31 cm tall, a sunflower bud started to grow.

 What week did this happen in? ... Week 9

Challenge:

What week will it be when the plant reaches 60 cm? week 16