




Year 2 Homework

Count in 2s, 5s, 10s

4. Insert the correct number card in each sequence.

A.





						
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B.



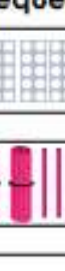


50	45		35	30	25	
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C.

						
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	30	20				40
---	----	----	---	---	---	----

5. Which number will fit in every sequence?

					
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15			30		40
----	--	--	----	---	----

30	25		15	10	5
----	----	--	----	----	---

- A. 20
- B. 35
- C. 10

6. Jed is thinking of a sequence.



I start at 6 and end at 22. All of my numbers are even.

What is his sequence counting in?

6									22
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VF HW/Ext



VF HW/Ext

EPS HW/Ext

Count in 2s, 5s, 10s

7. Insert the correct number card in each sequence.

A.

thirty-five			20		ten	
-------------	--	---	----	--	-----	--

B.

73	sixty-three		43		23	
----	-------------	--	----	--	----	--

C.

		seventeen			twenty-three	25
---	--	-----------	---	--	--------------	----

★

	thirty		fifteen		53	twenty-one
---	--------	---	---------	--	----	------------

VF
HW/Ext

8. Which number will fit in every sequence?

25	thirty-five		fifty-five		75
----	-------------	--	------------	--	----

59	sixty-one			67	sixty-nine
----	-----------	---	--	----	------------

seventy		60		fifty	forty-five
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- A. sixty
- B. twenty
- C. 65



VF
HW/Ext

9. Tara is thinking of a sequence.



I start at 41 and end at 1. There are 9 numbers in my sequence.

What is her sequence counting in?

41									1
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RFS
HW/Ext