Daily Spiral Review Day 2

1. OA.1	2. MD.3
Steve is 4 years old. His brother Jack is 12	The rectangle below has a perimeter of 72
years older than him. Which equation	centimeters and a length of 21 centimeters.
represents Jack's age in comparison to	
Steve's age?	21 cm
A. 12-4=8	P = 72 cm
B. 12 + 4 = 16	
	What is the width of the rectangle?
C. 12 x 4 = 48	Ŭ
$C. 12 \times 4 = 40$	
3. OA.3	4. OA.4
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Jim starts collecting seashells.	Samantha's password is 8 numbers long. She
• On the first day he collects 5 shells	uses the 4 factor pairs of the number. Which of
 On the second day he collects 4 	these numbers has exactly 4 factor pairs?
times as many shells as he did on the	A 40
first day.	A. 12
• On the third day, he collected 2 times	
-	D 16
as many shells as he collected during	B. 16
the first 2 days.	
	C. 24
How many shells did Jim collect on the	
third day?	D. 36
5. OA.1	6. MD.4
A box of books costs 10 times as much as a	The line plot shows the number of hours'
box of magazines. A box of magazines	students watch TV each week. How many
costs \$8. How much does the box of books	students watch at least 5 hours of TV each
and the box of magazines cost altogether?	week?
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