<b>SUNS</b>	HINE MATH -	3
Mars,	XXV	

Name:			,	
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**	1.	Find the value of	$\blacksquare$ and $\blacktriangle$ .	Use the two number sentences below for clues.
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 $\blacksquare + \blacksquare + \triangle = 12$  and also  $\triangle + \triangle + \equiv = 15$ 

Answer: is \_\_\_\_\_ is \_\_\_\_

- \*\* 2. Write the answers in the \_\_\_\_\_ in each sentence below.
  - a. Paul saw 5 chickens and 6 cows. He saw \_\_\_\_\_legs in all.
  - b. Sue counted 26 legs.
    - She saw 4 cows and \_\_\_\_\_ chickens.
  - c. Pam counted 40 legs.

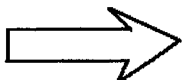
She saw \_\_\_\_\_ cows and 8 chickens.



★★ 3. Estimate the length of the arrow in centimeters. Then measure the arrow with a ruler. Record both answers.

Answer: Estimate: \_\_\_\_cm

Actual: \_\_\_\_ cm



\*\*\* 4. Count the cubes to find the *volume* of the steps. Remember there are some cubes you cannot see.

Answer: The volume is \_\_\_\_\_ cubes.



*	.5.	Study the sequence and fill in the missing numbers.
		1, 7, 5, 11, 9, 15, 13,,, 23,
		a, ,, v, aa, v, av, <u>av, av, av, av, av, av, av, av, av, av, </u>
***	6.	Pam's mother baked a pie for her family. It was divided into 6 pieces. Pam's Dad ate $\frac{1}{2}$ of the pie. Mom ate $\frac{1}{3}$ and Pam ate $\frac{1}{6}$ of the pie. How many pieces did each person eat?
		Answer:
		Dad: pieces; Mom: pieces; Pam: pieces.
***	7.	This spinner is divided into 8 parts. Sally and her friends are going to use it to play "Spin the Sum." Study the spinner and the questions. Write your answer as a fraction:
•		a. What are the chances of getting a spin higher than 4?
		b. What are the chances of getting a spin higher than 6?
		c. What are the chances of getting a spin lower than 4?
	0	Make 3 rectangles with different lengths and widths. Each rectangle should have an area
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