### 1. Which step comes first?

(a) If your posswer in 15 - 6 draw

the following. face, eyes & no coulds.

(b) If your answer is 12 + 3draw the following face. eyes & mouth.



#### 4. Solve. $8 + 7 \cdot 10$

(a) If your answer is 78 draw the following sun in the top left corner. (b) If your answer in 150 draw the following sun in the top left corner.

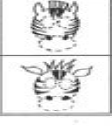


# 2. What is the second step?

 $8 \cdot 5 + 14 + 7 - 3$ 



Solve.

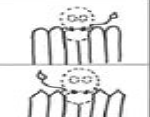


# Which step comes first?

$$2 + 10 + 5 \cdot 3$$

(a) If your answer is 5 ° 3 draw the following Sence At tail.

(b) If your answer is 10 + 5 denve the following Sence & tail.



### 6. Solve

$$20 + 4 + 2 \cdot 5$$

(a) If your answer is 25 write the  $2 + 3^2 - 4$ following problem in the sun & solve.

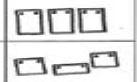
10 + 2 - 5

(b) If your answer is I write the following problem in the sun &: softwa.

 $5 + 3^2 - 2$ 

(a) If your appwer is 35 dearwither following 3 signs on the fence.

(b) If your answer is \$5. dense the following 3 signs on the fence.

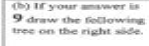


### 7. Solve

$$18 \div 6 \cdot (4-3) + 6$$

1	8	96	6	*	(4	-	3)	+	6	

(a) If your answer is 1.5 Arrest the following tree on the riight siide.





# True or False

Fallse write

the following:

on the signs.

$$30 \div 15 + 2 \cdot 3 = 8$$

(a) If your Allowance fieldioner. the order of answer is: operations! Truse weige Document fiscal tiber the following seaffering. on the signs. Placenthessis. Exponents. Multiplication, Division. Addition & Sanbatana tilean. IPE MIDAS made al (b) If your newwer is

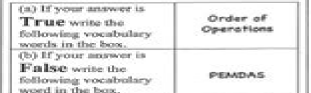
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**Spectrum** 

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