


Graphing Solutions to Open Number Sentences

Find all possible whole number solutions.
You may not need all the blanks.



1 $\square + \triangle = 9$

	0			3							
	9										0

2 $\bullet \times \hexagon = 24$

	24	12					2			
	1		3							

3 $7 - \trapezoid = \parallelogram$



Test Prep

4 What operation makes this number sentence true?

$9 \bullet 9 = 81$

- A. +
- B. -
- C. \times
- D. \div

5 Barry, Carlos, Donna, and Frank live on the same street. Frank lives between Carlos and Barry. Donna lives at one end of the street, and Barry lives beside her. Who lives at the other end of the street?

- A. Barry
- B. Carlos
- C. Frank
- D. Cannot tell