

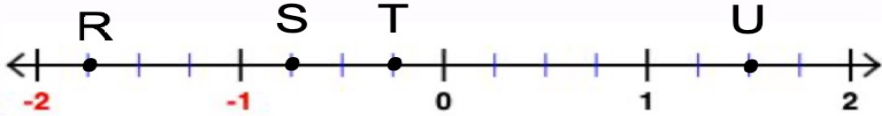
**HOFFKIDS MATH QUESTIONS (HMQ)**

*JUST HIT FILE and PRINT the entire document. Work on it. Bring to class!

Question #	Topic	Math Questions
HMQ115	Absolute Value (day 1)	Solve each $ -16 =$ $ 16 =$ $ -3/4 =$ $ -6 \frac{1}{4} =$
HMQ116	Absolute Value (day 1)	Use the inequality symbols $>$, $<$ or $=$ to compare each pair of numbers. <i>Work out each one and write it above before putting in the inequality symbol!</i> $ 5 $ _____ $ -5 $ $ -56 $ _____ $ -61 $ $ -1 $ _____ 0
HMQ117	Integers Absolute Value (day 1)	Fill in the blanks with sometimes (S), always (A), or never (N). a. A positive integer is _____ greater than a negative integer. b. The absolute value of a positive integer is _____ greater than the absolute value of a negative integer. c. If two integers are positive, the one closer to zero is _____ greater. d. Zero is _____ greater than any negative integer.
HMQ118	Absolute Value (day 1)	Julianna is playing a game called "What Integer am I?" She is given the 2 clues below. Help Julianna find the integer. - The absolute value of me is 35. - I am to the right of zero on a number line. What integer am I? _____
HMQ119	Integers (review)	For each, determine a number that fits the real-world situation A) The balance of Jim's bank account is listed as $-\$135$. What is the amount of his debt to the bank? _____ B) The altitude of a hot air balloon changed by -2 ft in a minute while preparing to land. How many inches did the balloon change in the minute? _____
HMQ120	Absolute Value (day 1)	$- 21 =$ $ -6 \frac{1}{4} =$ $ 1 + 8 =$
HMQ121	Absolute Value (day 1)	$ -6 + 3 =$ $ 11 - -1 =$ $- -8 =$

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Question #	Topic	Math Questions
HMQ122	Absolute Value	Write these numbers on the line below in order from Least to Greatest (obviously work out each one FIRST to help you) $ +4 $ -3 0 $ -5 $ $+1$ _____
HMQ123	Absolute Value (Day 1)	Which value represents a number that has a distance of 6 units from 0 on a number line? multiple choice: A $\frac{1}{6}$ B 0.6 C $\sqrt{6}$ D $ -6 $
HMQ124	Absolute Value (Day 1)	Which number has the largest absolute value? Multiple choice A -6 B +34 C -60 D -2
HMQ125	REVIEW ABSOLUTE VALUE	Multiple choice. Which number is equivalent to $- -27 = ?$ A -26 B 0 C -27 D 27
HMQ126	Absolute Value	Which letter point has the furthest distance from zero and therefore the largest absolute value? 
HMQ127	Absolute Value (Day 1)	Which number has an absolute value greater than 4? Multiple choice A -5 B -4 C 0 D 4