

2-3-2 Addition Practice

Like Signs Add and keep the sign.		Opposite Signs Subtract the numbers. The sign depends on the larger absolute value.			
<i>Positive + Positive = Positive</i>	<i>Negative + Negative = Negative</i>	<i>Positive + Negative</i>	<i>Positive + Negative</i>	<i>Negative + Positive</i>	<i>Negative + Positive</i>
$3 + 5 = 8$	$-3 + (-5) = -8$	$3 + (-5) = -2$	$6 + (-2) = 4$	$-3 + 5 = 2$	$-6 + 2 = -4$
$123 + 58 =$	$-13 + (-45) =$	$7 + (-12) =$	$61 + (-42) =$	$-13 + 51 =$	$-61 + 42 =$
$3 \frac{1}{2} + 5 \frac{2}{3} =$	$-4 + (-1) =$	$3.1 + (-5.7) =$	$56 + (-37) =$	$-67 + 500 =$	$-57 + 12 =$
$3.16 + 5 =$	$-3.5 + (-.52) =$	$3.2 + (-5.2) =$	$6 + (-3.2) =$	$-32 + 85 =$	$-102 + 2 =$
$\frac{1}{2} + 5 \frac{3}{4} =$	$-37 + (-65) =$	$13 + (-15) =$	$65 + (-12) =$	$-16 + 25 =$	$-65 + 62 =$
$4.32 + 3.23 =$	$-4.32 + (-3.23) =$	$3.23 + (-4.32) =$	$4.32 + (-3.23) =$	$-3.23 + 4.32 =$	$-4.32 + 3.23 =$
$2 \frac{2}{3} + 3 \frac{1}{2} =$	$-2 \frac{2}{3} + (-3 \frac{1}{2}) =$	$2 \frac{2}{3} + (-3 \frac{1}{2}) =$	$3 \frac{1}{2} + (-2 \frac{2}{3}) =$	$-2 \frac{2}{3} + 3 \frac{1}{2} =$	$-3 \frac{1}{2} + 2 \frac{2}{3} =$
$432 + 567 =$	$-432 + (-567) =$	$432 + (-567) =$	$567 + (-432) =$	$-432 + 567 =$	$-567 + 432 =$

Make a deposit of \$52.32 and a deposit of \$25.34. What is the result?	Withdraw \$52.32 and withdraw \$25.34. What is the result?	Deposit \$25.34 and withdraw \$52.32. What is the result?	Deposit \$52.32 and withdrawal \$25.34. What is the result?	Withdraw \$25.34 and deposit \$52.32. What is the result?	Withdrawal \$52.32 and deposit \$25.34. What is the result?
Build a mound 15 feet and 25 feet higher. What is the result?	Dig a hole 15 feet and then 25 feet deeper. What is the result?	Build a mound 15 feet and then dig down 25 feet from there. What is the result?	Build a mound 25 feet then dig 15 feet. What is the result?	Dig a hole 15 feet then build up 25 feet. What is the result?	Dig a hole 25 feet then build up 15 feet. What is the result?
The temperature starts at 60/ then goes up 24/ What is the temperature?	The temperature starts at -10/ then goes down 30/ What is the temperature?	The temperature starts at 20/ and drops 40/ What is the temperature?	The temperature starts at 40/ and drops 15/ What is the temperature?	The temperature starts at -10/ and rises 30/ What is the temperature?	The temperature starts at - 34/ and then rises 15/ What is the temperature?
The elevator starts on the 4 th floor and goes up 3 floors. What floor is the elevator on?	The elevator starts at the 2 nd basement and goes down 1 more floor. What floor is the elevator on?	The elevator starts on the 5 th floor and goes down 7 levels. What floor is the elevator on?	The elevator starts on the 8 th floor and goes down 5 floors. What floor is the elevator on?	The elevator starts on the 1 st basement level and goes up 5 floors. What floor is the elevator on?	The elevator starts on the 5 th basement parking level and raises 2 floors. What floor is the elevator on?
Spaceman Stan rides in his water/air craft. He starts at an altitude of 500 feet and climbs 325 feet. What is Stan's current altitude?	Spaceman Stan rides in his water/air craft. He starts at an altitude of -50 feet (under water) and dives another 32 feet. What is Stan's current altitude?	Spaceman Stan rides in his water/air craft. He starts at an altitude of 500 feet and dives 625 feet. What is Stan's current altitude?	Spaceman Stan rides in his water/air craft. He starts at an altitude of 500 feet and dives 325 feet. What is Stan's current altitude?	Spaceman Stan rides in his water/air craft. He starts underwater, an altitude of -120 feet and climbs 325 feet. What is Stan's current altitude?	Spaceman Stan rides in his water/air craft. He starts underwater, an altitude of -120 feet and climbs 102 feet. What is Stan's current altitude?