

Select one type of arrow from the list on each page to build a road between the labeled dots. Try to find the shortest possible road between each pair of numbers. +2 +4 +5 +1 +3

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|2 • **4** • 1

+4 -2 +5 -6 2×

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-5 +2 2× -3 +10

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+5 -10 +4 2× -3

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## 2× +3 -4 +9 -6

+6 2× +8 3× -5

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## -3 +9 +6 2× -1

## 2× +10 -5 -20 +15



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+8 +6 -3 2× +|2

## +2 +6 -3 2× +5

6

....

2× +5 +25 -15 -2

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2× +15 -25 3× +45



+300 -250 +100 3× +200



132 2× +|| 3× +33 **4×** 

• 33