

# Which Road?

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.

12  
●

+2  
+4  
+5  
+1  
+3

●  
0

4  
●

+4  
-2  
+5  
-6  
2×

●  
16

5  
●

-5  
+2  
2x  
-3  
+10

●  
25

40  
●

+5  
-10  
+4  
2x  
-3

●  
10

24  
●

2x  
+3  
-4  
+9  
-6

●  
0

8  
●

+6

2×

+8

3×

-5

●  
32

21  
●

+2

+5

-4

2×

-8

●  
5



29  
●

-3  
+9  
+6  
2x  
-1

●  
2

9  
●

2x  
+10  
-5  
-20  
+15

●  
59

47  
●

+8  
+6  
-3  
2x  
+12

●  
||

36  
●

+2

+6

-3

2×

+5

●  
6



2x  
+5  
+25  
-15  
-2

●  
76

10  
●

2x  
+15  
-25  
3x  
+45

●  
100

750  
●

+300

-250

+100

3×

+200

●  
250

132  
●

2x  
+11  
3x  
+33  
4x

●  
33