I'm a zookeeper and I want to keep my penguins cool. The benefit to me of a package of ice is $14. The opportunity cost of my time is $15 per hour.

I'm a nurse and I want to make ice packs for my feverish patients. The benefit to me of a package of ice is $16. The opportunity cost of my time is $18 per hour.

I'm a famous singer and I want to serve cold drinks at a party I'm throwing on my yacht. The benefit to me of a package of ice is $40. The opportunity cost of my time is $100 per hour.

I'm a sales clerk and I want to keep the meat in my freezer from spoiling. The benefit to me of a package of ice is $20. The opportunity cost of my time is $6 per hour.

I work at a blood bank, and I want to keep some donated blood cool. The benefit to me of a package of ice is $50. The opportunity cost of my time is $10 per hour.

I'm a concert pianist and I want to keep my wine cellar at the perfect temperature. The benefit to me of a package of ice is $10. The opportunity cost of my time is $30 per hour.

I work at a gourmet food store and I want to keep my caviar from spoiling. The benefit to me of a package of ice is $26. The opportunity cost of my time is $15 per hour.

I'm a paramedic and I want to keep a newly donated kidney cool until it can be transplanted. The benefit to me of a package of ice is $100. The opportunity cost of my time is $22 per hour.
I’m a pastry chef and I need to keep a wedding cake from melting. The benefit to me of a package of ice is $30. The opportunity cost of my time is $15 per hour.

I’m a kid and I want to make snow cones. The benefit to me of a package of ice is $4. The opportunity cost of my time is $2 per hour.

I’m a student and I want to keep my stash of chocolate bars from melting. The benefit to me of a package of ice is $2. The opportunity cost of my time is $7 per hour.

I’m retired and I want ice for my lemonade. The benefit to me of a package of ice is $4. The opportunity cost of my time is $5 per hour.

I own a convenience store and I want some ice for my slushy machine. The benefit to me of a package of ice is $6. The opportunity cost of my time is $10 per hour.

I’m a high school soccer player and I want to pour ice water over the coach after tonight’s game. The benefit to me of a package of ice is $2. The opportunity cost of my time is $7 per hour.

I’m currently unemployed, and I want to make ice cream. The benefit to me of a package of ice is $4. The opportunity cost of my time is $2 per hour.

I’m a high school student and I want to keep my date’s corsage fresh until the prom. The benefit to me of a package of ice is $8. The opportunity cost of my time is $4 per hour.
I'm a high school student and I want to use the ice to treat a bee sting. The benefit to me of a package of ice is $6. The opportunity cost of my time is $2 per hour.

I'm a parent and I want to use the ice to remove some chewing gum from my daughter’s hair. The benefit to me of a package of ice is $2. The opportunity cost of my time is $9 per hour.

I'm a kid and I want to make chocolate pudding. The benefit to me of a package of ice is $4. The opportunity cost of my time is $4 per hour.

I sell herbs at a farmers' market, and I want to keep my parsley from wilting. The benefit to me of a package of ice is $8. The opportunity cost of my time is $6 per hour.

I plan to go fishing and I want to keep my bait cool. The benefit to me of a package of ice is $6. The opportunity cost of my time is $4 per hour.

I'm a cook and I want to keep some leftover beef stew from spoiling. The benefit to me of a package of ice is $2. The opportunity cost of my time is $8 per hour.

I'm a chef and I want to serve raw oysters on a bed of crushed ice. The benefit to me of a package of ice is $4. The opportunity cost of my time is $15 per hour.

I'm hosting a canasta tournament and I want to use the ice to make a lime gelatin dessert. The benefit to me of a package of ice is $6. The opportunity cost of my time is $3 per hour.
I'm a student and I want to keep my sodas cool. The benefit to me of a package of ice is $2. The opportunity cost of my time is $4 per hour.

I'm a preschool teacher and I want my students to make a model igloo out of ice cubes. The benefit to me of a package of ice is $8. The opportunity cost of my time is $12 per hour.

I'm an ice sculptor and I want to make a dolphin centerpiece. The benefit to me of a package of ice is $6. The opportunity cost of my time is $8 per hour.

I'm a student and I want to chill my cookie dough before making it into cookies. The benefit to me of a package of ice is $2. The opportunity cost of my time is $5 per hour.

I'm a soccer coach and I want to keep ice on hand in case I need to treat injuries. The benefit to me of a package of ice is $4. The opportunity cost of my time is $7 per hour.

I'm a caterer and I'd like to serve vegetable sticks in a bowl of ice. The benefit to me of a package of ice is $6. The opportunity cost of my time is $9 per hour.

I'm a dancer, and I want to soak my feet in an ice bath after practice. The benefit to me of a package of ice is $4. The opportunity cost of my time is $7 per hour.

I'm a cook and I want to keep my lettuce from wilting. The benefit to me of a package of ice is $6. The opportunity cost of my time is $7 per hour.
33
I'm a bus driver and I want to keep the groceries in my refrigerator from spoiling. The benefit to me of a package of ice is $8. The opportunity cost of my time is $7 per hour.

34
I own a restaurant and I want to serve iced tea. The benefit to me of a package of ice is $4. The opportunity cost of my time is $10 per hour.

35
I'm a middle school student and I want the ice for a science project. The benefit to me of a package of ice is $6. The opportunity cost of my time is $4 per hour.

36
I plan to make caramel apples and I'd like to keep my apples cold. The benefit to me of a package of ice is $4. The opportunity cost of my time is $6 per hour.

37
I'm a kindergarten teacher and I want to keep a box of ice cream bars cold. The benefit to me of a package of ice is $4. The opportunity cost of my time is $20 per hour.

38
I'm a youth leader and I want to keep a bunch of sandwiches cold. The benefit to me of a package of ice is $4. The opportunity cost of my time is $7 per hour.
From this point in line, there will be no wait.

From this point in line, there will be a wait of one hour.

From this point in line, there will be a wait of one hour.

From this point in line, there will be a wait of one hour.
<table>
<thead>
<tr>
<th>From this point in line, there will be a wait of one hour.</th>
</tr>
</thead>
<tbody>
<tr>
<td>From this point in line, there will be a wait of one hour.</td>
</tr>
<tr>
<td>From this point in line, there will be a wait of one hour.</td>
</tr>
<tr>
<td>From this point in line, there will be a wait of two hours.</td>
</tr>
<tr>
<td>From this point in line, there will be a wait of two hours.</td>
</tr>
<tr>
<td>From this point in line, there will be a wait of two hours.</td>
</tr>
</tbody>
</table>
From this point in line, there will be a wait of two hours.

From this point in line, there will be a wait of two hours.

From this point in line, there will be a wait of two hours.

From this point in line, there will be a wait of two hours.

From this point in line, there will be a wait of two hours.

From this point in line, there will be a wait of two hours.

From this point in line, there will be a wait of three hours.

From this point in line, there will be a wait of three hours.
From this point in line, there will be a wait of three hours.

From this point in line, there will be a wait of three hours.

From this point in line, there will be a wait of three hours.

From this point in line, there will be a wait of three hours.

From this point in line, there will be a wait of three hours.

From this point in line, there will be a wait of three hours.
From this point in line, there will be a wait of four hours.