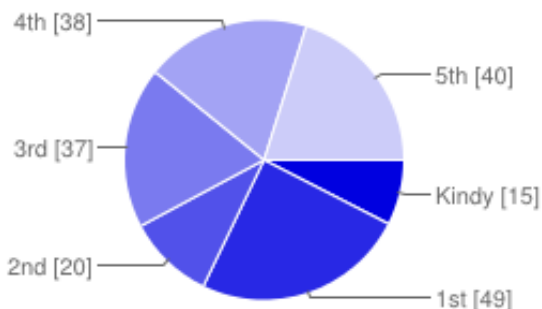


# 199 responses

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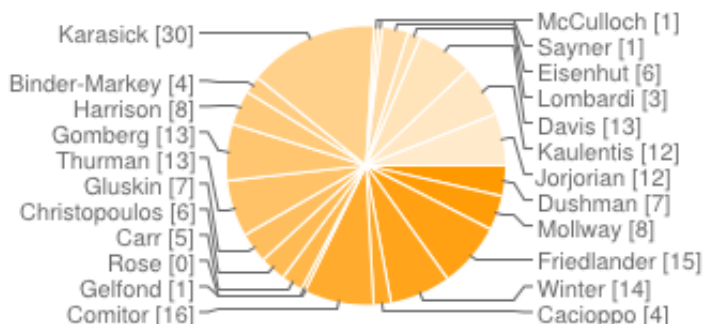
## Summary

### Your Grade



Kindy	<b>15</b>	7.5%
1st	<b>49</b>	24.6%
2nd	<b>20</b>	10.1%
3rd	<b>37</b>	18.6%
4th	<b>38</b>	19.1%
5th	<b>40</b>	20.1%

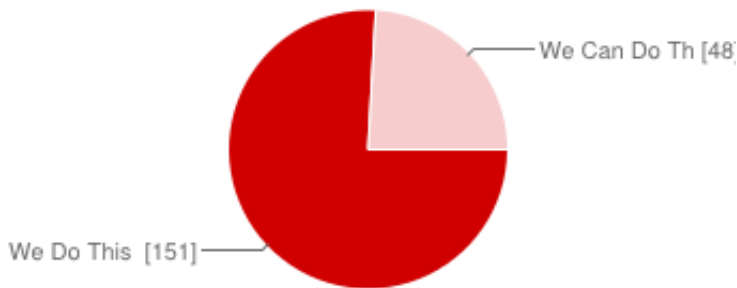
### Your Teacher's Name



Dushman	<b>7</b>	3.5%
Mollway	<b>8</b>	4%
Friedlander	<b>15</b>	7.5%
Winter	<b>14</b>	7%
Cacioppo	<b>4</b>	2%
Comitor	<b>16</b>	8%
Rose	<b>0</b>	0%
Gelfond	<b>1</b>	0.5%
Carr	<b>5</b>	2.5%
Christopoulos	<b>6</b>	3%
Gluskin	<b>7</b>	3.5%
Thurman	<b>13</b>	6.5%
Gomberg	<b>13</b>	6.5%

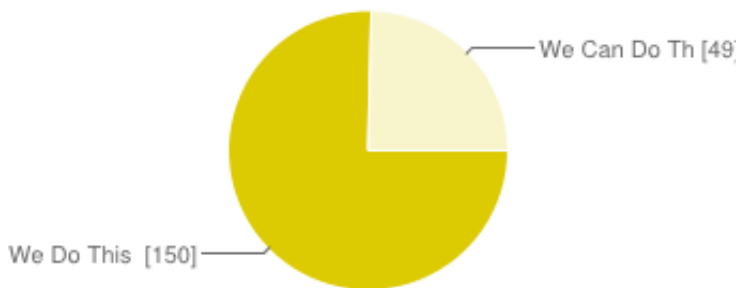
Harrison	8	4%
Binder-Markey	4	2%
Karasick	30	15.1%
McCulloch	1	0.5%
Sayner	1	0.5%
Eisenhut	6	3%
Lombardi	3	1.5%
Davis	13	6.5%
Kalentis	12	6%
Jorjorian	12	6%

**We turn off lights when we leave a room.**



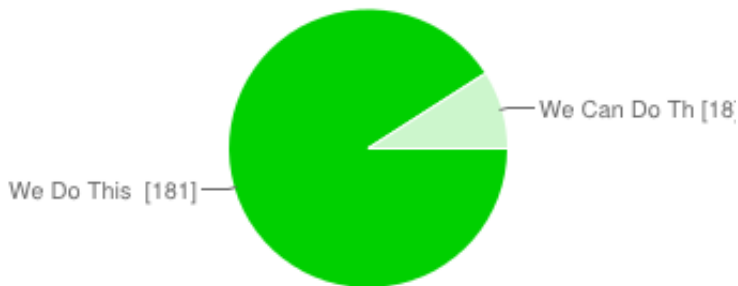
We Do This Now	151	75.9%
We Can Do This	48	24.1%

**We use compact fluorescent or LED light bulbs. These light bulbs use up to 80% less energy.**



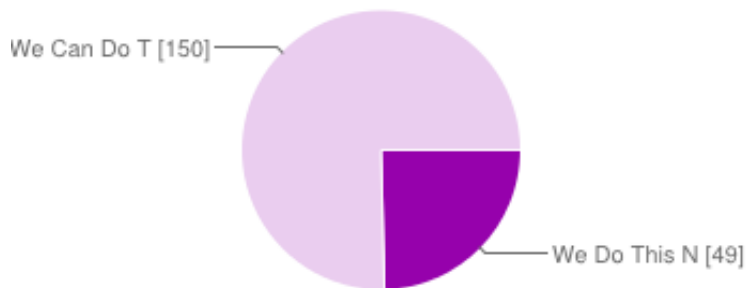
We Do This Now	150	75.4%
We Can Do This	49	24.6%

**We turns things like the TV, radio, or XBOX off when we are not using them.**



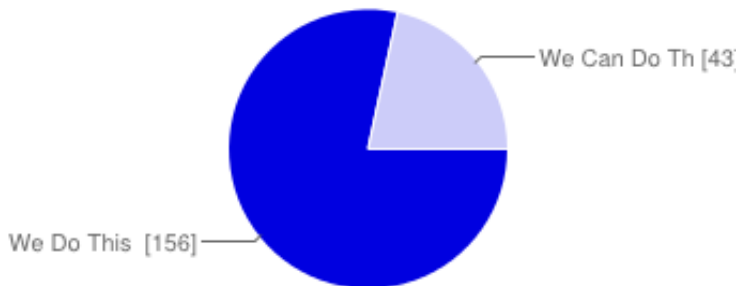
We Do This Now **181** 91%  
 We Can Do This **18** 9%

**We unplug chargers and surge protectors when we're not charging our phones, tablets, or computers. Chargers and surge protectors can use energy even when nothing is plugged into them.**



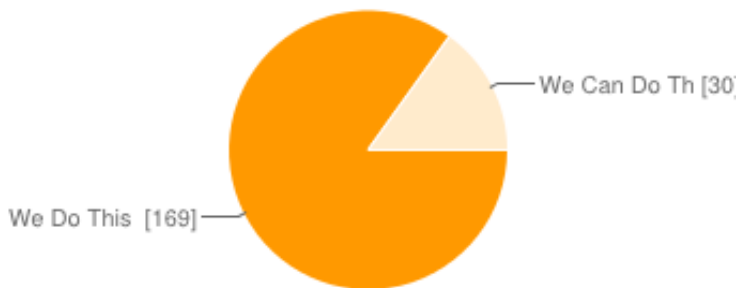
We Do This Now **49** 24.6%  
 We Can Do This **150** 75.4%

**We turn the thermostat down in the winter and up in the summer at night or when we are not at home. This uses less energy to warm or heat our home.**



We Do This Now **156** 78.4%  
 We Can Do This **43** 21.6%

**We open curtains to let the sun in or close them to keep the sun out. Letting sun in means we can keep the lights off. Keeping the sun out can keep our home cooler on hot sunny days.**



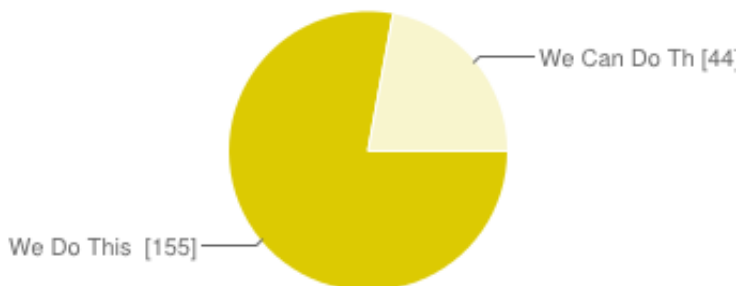
We Do This Now	<b>169</b>	84.9%
We Can Do This	<b>30</b>	15.1%

**We recycle cans and bottles. It takes less energy to recycle them than it does to make new ones.**



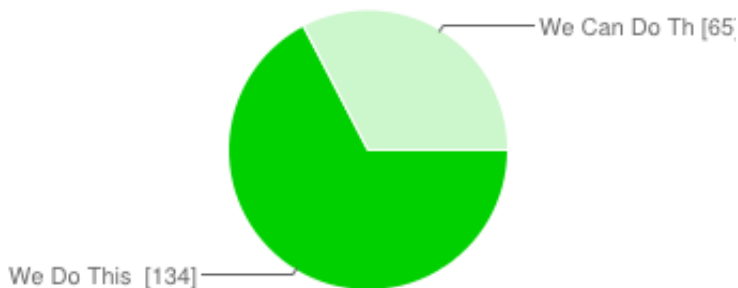
We Do This Now	<b>179</b>	89.9%
We Can Do This	<b>20</b>	10.1%

**Our windows and doors are well sealed and there are no drafts. This keeps the cold air out in the winter and the cool air in during the summer, so we use less energy to warm or cool our home.**



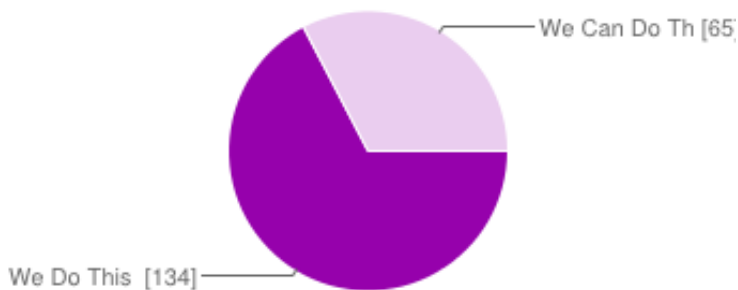
We Do This Now **155** 77.9%  
 We Can Do This **44** 22.1%

**We use energy-saving settings on things like our refrigerator, dishwasher, washing machine. That means they use less energy to keep our food fresh and clean our clothes.**



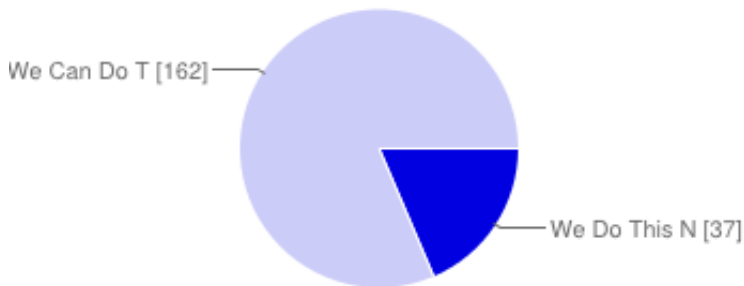
We Do This Now **134** 67.3%  
 We Can Do This **65** 32.7%

**We have Energy Star certified appliances. These appliances are more efficient and use less energy.**



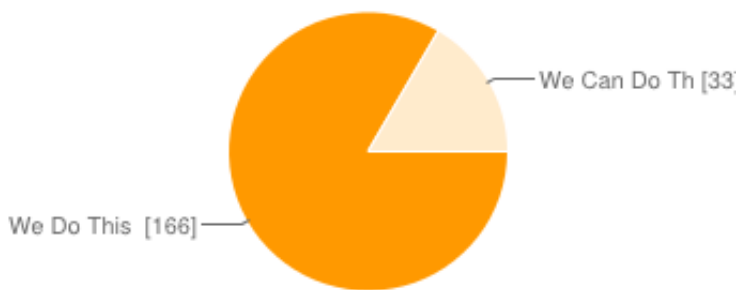
We Do This Now **134** 67.3%  
 We Can Do This **65** 32.7%

**When possible we hang clothes outside to dry. That way the sun and wind dry our clothes, and we don't use any energy at all.**



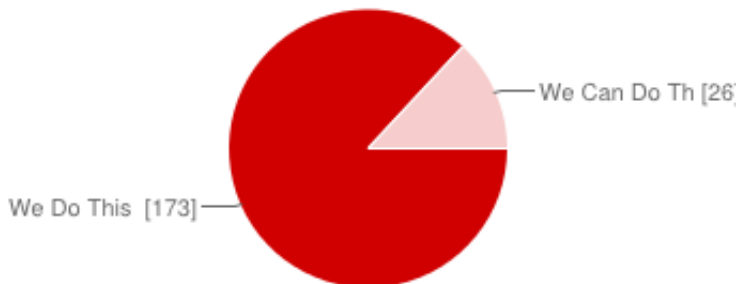
We Do This Now	<b>37</b>	18.6%
We Can Do This	<b>162</b>	81.4%

**We run the washer, dryer, and dishwasher only when we have a full load. The less we run them, the less energy we use.**



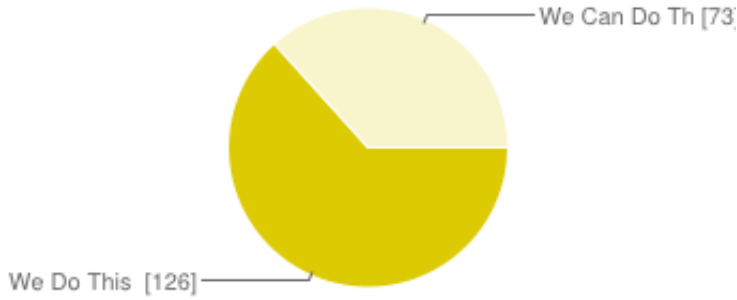
We Do This Now	<b>166</b>	83.4%
We Can Do This	<b>33</b>	16.6%

**We use a microwave or toaster oven for cooking small amounts. They use less energy for small amounts than the stove or oven.**



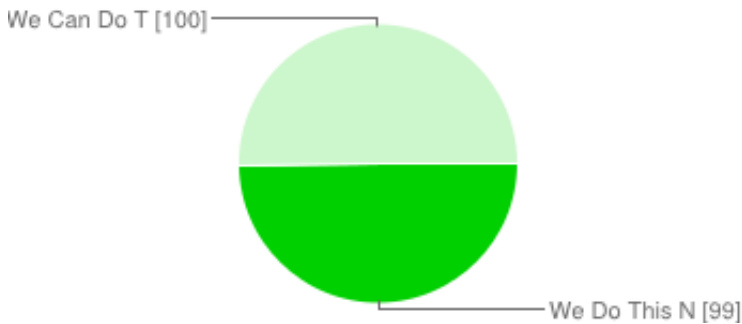
We Do This Now	<b>173</b>	86.9%
We Can Do This	<b>26</b>	13.1%

**Our water heater temperature is set low (close to 120o F). The cooler the water, the less energy is used to heat it.**



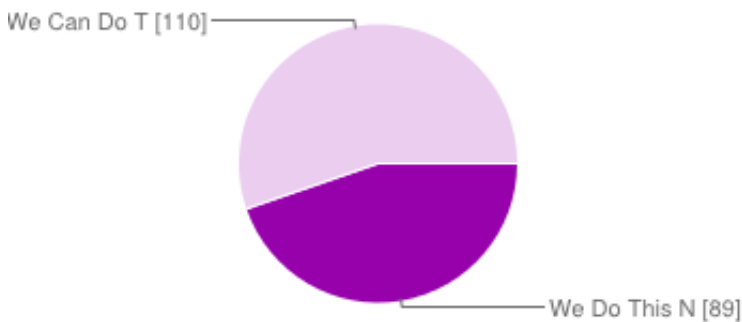
We Do This Now	<b>126</b>	63.3%
We Can Do This	<b>73</b>	36.7%

**We have a low-flow showerhead. That means we use less water to take showers, so the Village uses less energy to clean the water and get it to our home. Plus we use less energy to warm the water.**



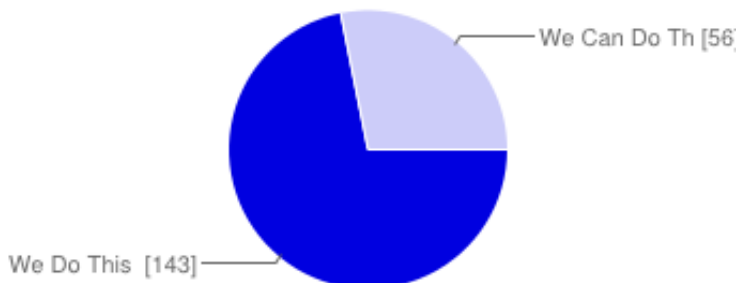
We Do This Now	<b>99</b>	49.7%
We Can Do This	<b>100</b>	50.3%

**We take 5-minute showers and don't fill the tub all the way when we take a bath. This also means we use less water, so the Village uses less energy to clean the water and get it to our home. Plus we use less energy to warm the water.**



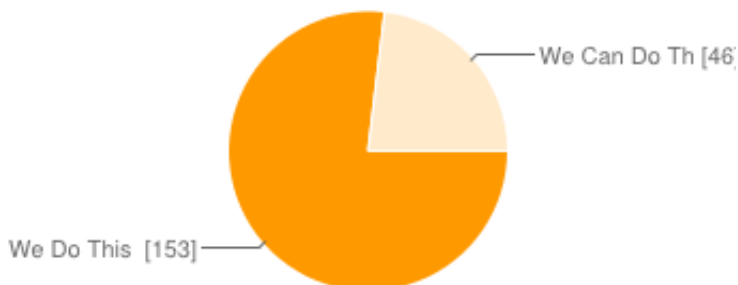
We Do This Now **89** 44.7%  
We Can Do This **110** 55.3%

**We have dual-pane windows. These windows keep more of the cold air out in the winter, and keep more of the cool air in during the summer. So we use less energy to heat and cool our home.**



We Do This Now **143** 71.9%  
We Can Do This **56** 28.1%

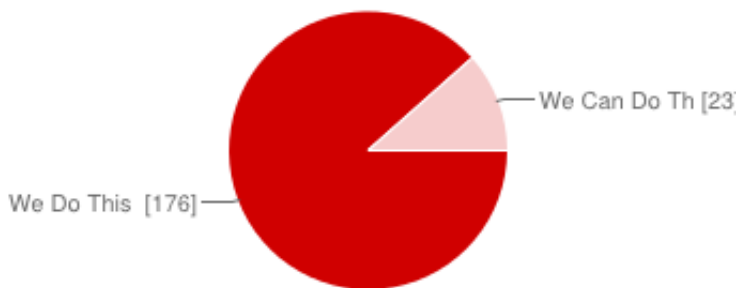
**We have good insulation in the attic. The insulation keeps the warm air in our house during the winter, so we use less energy to keep it warm.**



We Do This Now **153** 76.9%  
We Can Do This **46** 23.1%

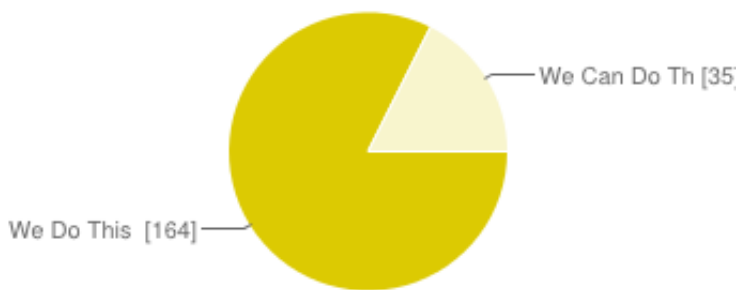
**We close doors and windows when the heat or air conditioning are on. This keeps the cold air out in the winter and the cool air in during the summer, so we use less energy to warm or cool our home.**





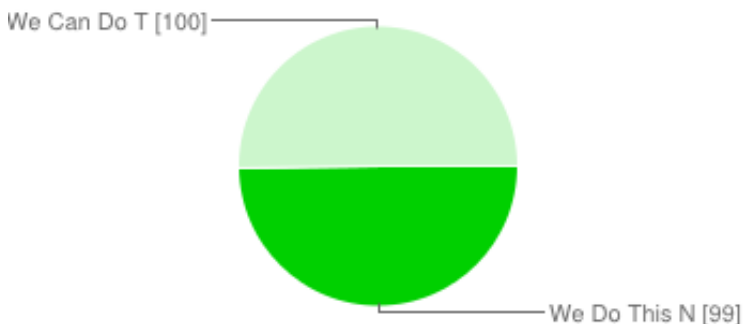
We Do This Now **176** 88.4%  
We Can Do This **23** 11.6%

**We check the furnace regularly to be sure it is working well. When the furnace works well, it uses less energy to keep us warm.**



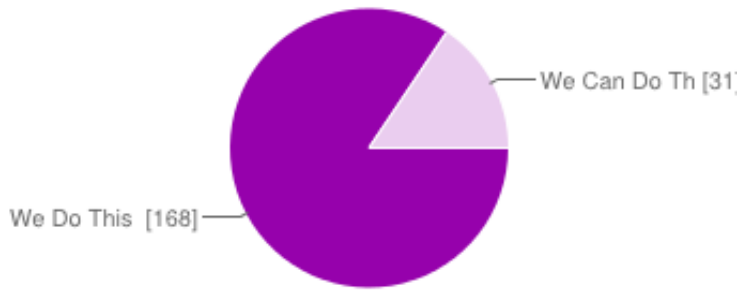
We Do This Now **164** 82.4%  
We Can Do This **35** 17.6%

**We know what we want to eat before we open the refrigerator or freezer, so when we open the door to get what we want, it's open for a short time. That way less of the cold air escapes, and they use less energy to stay cold.**



We Do This Now **99** 49.7%  
We Can Do This **100** 50.3%

**I put on a sweatshirt in the winter or wear a t-shirt in the summer so we can turn the heat down in the winter and the air conditioning down in the summer. This means we use less energy to heat and cool our home.**



We Do This Now	<b>168</b>	84.4%
We Can Do This	<b>31</b>	15.6%

### Number of daily responses

