

| | Name: | | | | | | | | | | | | | С | Class: | | | | | | | | | | | | |
|----|-------|-----|------------------------|------|------|------|-----|------|-----|-----|-----|------|-----|------|--------|-----|------|-----|------|-----|-----|------|------|----|------|------|--------|
| | | | | | | (| Cor | mpa | are | te | mp | pera | atu | ires | ak | oov | e a | nd | be | low | ze | ro. | | | | |)— |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. | | | 0 an | | | | | | | | | | | | | | | | | | | | | | - | | _ |
| | | | W | arm | ner | | | | С | olc | der | .2 | | | | | | | | | | | | | | | |
| 2. | rec | ord | ecor ed ti | he t | em | oera | tur | re o | f h | er | ne | igh | bo | ur's | s fr | eez | zer | an | d it | Wa | s - | 1 fa | hre | nh | eit. | Sh | |
| | | | r is t | he d | cold | |) | | | | | | | fre | | | | | | | | | | | eez | | |
| 3. | 22 | deg | mpe irees a fall | ce | | | | | | | | | | | | | | | | | | | | | | | lls wa |
| | | | CC | olde | r | | | | V | Var | rm | er | | | | | | | | | | | | | | | |
| 4. | ter | npe | nd hi ratu rees | re v | vas | 37 c | leg | ree | s c | els | ius | 5. M | 1ar | k's | bo | dy | ten | npe | rat | | | | dy | | | | |
| | | | Le | 90 | | | | | N | 1ar | rk | | | | | | | | | | | | | | | | |
| 5. | | |) am 3 de | | | | | | | | | | | | | els | ius. | At | 9:0 | 00 | am | , th | ne t | em | per | ratu | ıre |
| | | | 5: | 30 | am | | | | 9 | : 0 | 0 | am | | | | | | | | | | | | | | | |





| | Name: Class: | | | | | | | | | | | | | | |
|----|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | Compare temperatures above and below zero. | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 1. | At 9:00 am, Belta recorded a temperature of 10 degrees celsius. At 3: 30 pm she recorded a temperature of 35 degrees celsius. Was it warmer or colder at 3:30 pm? | | | | | | | | | | | | | | |
| | warmer colder 35 degrees celsius is warmer than 10 degrees. So, it was warmer at 3:30 pm. | | | | | | | | | | | | | | |
| 2. | Belta recorded the temperature of her freezer and it was 1 fahrenheit. She equally recorded the temperature of her neighbour's freezer and it was -1 fahrenheit. She also measured the temperature of her sister's freezer and it was 0 fahrenheit. Whose freezer is the coldest? Belta's freezer Her sister's freezer Her neighbours freezer -1 fahrenheit is the coldest, this is because nagative indicates very cold | | | | | | | | | | | | | | |
| 3. | The temperature of Dallas was 25 degrees celsius. The temperature of wichita falls was 22 degrees celsius. Was the weather in Dallas warmer or colder than the weather in wichita falls? Colder Warmer | | | | | | | | | | | | | | |
| | 25 degrees celsius is warmer than 10 degrees celsius. | | | | | | | | | | | | | | |
| 4. | Leo and his friend, Mark recorded their body temperature. Leo's body temperature was 37 degrees celsius. Mark's body temperature was 41 degrees celsius. Who has a normal body temperature? | | | | | | | | | | | | | | |
| | Leo Mark 37 degrees celsius is the normal body temperature. | | | | | | | | | | | | | | |
| 5. | At 5:30 am, the temperature was -10 degrees celsius. At 9:00 am, the temperature was -18 degrees celsius. When was it colder? | | | | | | | | | | | | | | |
| | 5:30 am 9: 00 am -18 degrees celsius is colder than -10 degrees celsius. | | | | | | | | | | | | | | |