## 7DGr Data Sheet on Height and Weight

## A.C. NORMAN Bishop Heber High School

October 19, 2010

Here is a set of data which shows the height and weight of each member of the class. You will need it for your homework.

height / cm   weight / kg     135   36.0     142   33.1     144   45.0     144   53.0     144.5   38.0     146   31.0     146   38.1     147   38.0     147   40.0     148   35.0     149   38.1     151   42.0     152   35.0     152   39.5     152   41.3     152   43.5     153   40.0     153   44.0     154   44.4     155   45.0     155   47.0     157   54.0     160   68.0     168   60.1     178   69.4		
142 33.1   144 45.0   144 53.0   144.5 38.0   146 31.0   146 38.1   147 33.0   147 38.0   147 40.0   148 35.0   148 41.3   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 41.3   152 43.5   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	height / cm	weight / kg
142 35.0   144 45.0   144 53.0   144.5 38.0   146 31.0   146 38.1   147 33.0   147 38.0   147 40.0   148 35.0   148 41.3   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 41.3   152 63.5   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	135	36.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	142	33.1
144 53.0   144.5 38.0   146 31.0   146 38.1   147 33.0   147 38.0   147 40.0   148 35.0   148 41.3   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	142	35.0
144.5 38.0   146 31.0   146 38.1   147 33.0   147 38.0   147 40.0   148 35.0   148 41.3   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	144	45.0
146 31.0   146 38.1   147 33.0   147 40.0   148 35.0   148 41.3   148 50.0   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	144	53.0
146 38.1   147 33.0   147 38.0   147 40.0   148 35.0   148 41.3   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	144.5	38.0
147 33.0   147 38.0   147 40.0   148 35.0   148 41.3   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	146	31.0
147 38.0   147 40.0   148 35.0   148 41.3   148 50.0   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	146	38.1
147 40.0   148 35.0   148 41.3   148 50.0   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	147	33.0
148 35.0   148 41.3   148 50.0   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	147	38.0
148 41.3   148 50.0   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	147	40.0
148 50.0   149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   155 47.0   157 54.0   160 46.9   160 68.0   168 60.1	148	35.0
149 38.1   151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	148	41.3
151 42.0   152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	148	50.0
152 35.0   152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   155 47.0   157 54.0   160 46.9   160 68.0   168 60.1	149	38.1
152 39.5   152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	151	42.0
152 41.3   152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   157 54.0   160 46.9   160 68.0   168 60.1	152	35.0
152 63.5   153 40.0   153 44.0   154 44.4   155 45.0   155 47.0   157 54.0   160 46.9   160 68.0   168 60.1	152	39.5
153 40.0   153 44.0   154 44.4   155 45.0   155 47.0   157 54.0   160 46.9   160 68.0   168 60.1		
153 44.0   154 44.4   155 45.0   155 47.0   157 54.0   160 46.9   160 68.0   168 60.1	152	63.5
154 44.4   155 45.0   155 47.0   157 54.0   160 46.9   160 68.0   168 60.1	153	40.0
155 45.0   155 47.0   157 54.0   160 46.9   160 68.0   168 60.1	153	=
155 47.0   157 54.0   160 46.9   160 68.0   168 60.1	154	44.4
157 54.0 160 46.9 160 68.0 168 60.1	155	45.0
160 46.9 160 68.0 168 60.1	155	47.0
160 68.0 168 60.1		
168 60.1	160	
	160	
178 69.4		60.1
	178	69.4