

### Smilies Taxonomic Key

**Directions:** Use the taxonomic key on the right side to identify the "organisms" on the left. Write the name of each smiley in the lettered blanks on the next page. If one eye is closed, then the eye color is the same for both eyes--the color of the open eye. No two smileys will have the same name.

<b>KEY</b>	<b>Dashed:</b>	<b>Dotted:</b>	<b>Thick Outlines:</b>	<b>Thin Outlines:</b>
------------	----------------	----------------	------------------------	-----------------------

			Go To:
A.	B.	C.	1a. Organism has a solid outline <span style="float: right;">2</span>
			1b. Organism has a broken outline <span style="float: right;">3</span>
D.	E.	F.	2a. Organism has a thin outline <span style="float: right;">4</span>
			2b. Organism has a thick outline <span style="float: right;">5</span>
G.	H.	I.	3a. Organism has a dashed outline <span style="float: right;">10</span>
			3b. Organism has a dotted outline <span style="float: right;">11</span>
J.	K.	L.	4a. White eyes <span style="float: right;">6</span>
			4b. Black eyes <span style="float: right;">7</span>
M.	N.	O.	5a. White eyes <span style="float: right;">8</span>
			5b. Black eyes <span style="float: right;">9</span>
P.	Q.	R.	6a. Winking <span style="float: right;">17</span>
			6b. Not Winking <span style="float: right;">18</span>
S.	T.	U.	7a. Winking <span style="float: right;">19</span>
			7b. Not Winking <span style="float: right;">20</span>
V.	W.	X.	8a. Winking <span style="float: right;">21</span>
			8b. Not Winking <span style="float: right;">22</span>
J.	K.	L.	9a. Winking <span style="float: right;">23</span>
			9b. Not Winking <span style="float: right;">24</span>
M.	N.	O.	10a. Thick outline <span style="float: right;">12</span>
			10b. Thin outline <span style="float: right;"><i>Thinnis linus</i></span>
P.	Q.	R.	11a. Both eyes are the same color <span style="float: right;">13</span>
			11b. Eyes are different colors <span style="float: right;"><i>Dottis confusus</i></span>
M.	N.	O.	12a. Both eyes are the same color <span style="float: right;">14</span>
			12b. Eyes are different colors <span style="float: right;"><i>Favorituv Mulvey</i></span>
M.	N.	O.	13a. White eyes <span style="float: right;"><i>Dottis blankus</i></span>
			13b. Black eyes <span style="float: right;"><i>Dottis darkeyes</i></span>
P.	Q.	R.	14a. White eyes <span style="float: right;">15</span>
			14b. Black eyes <span style="float: right;"><i>Dashius smilyis</i></span>
P.	Q.	R.	15a. White smile <span style="float: right;">16</span>
			15b. Black smile <span style="float: right;"><i>Smilis midnightus</i></span>
P.	Q.	R.	16a. Teeth <span style="float: right;"><i>Dashius canine</i></span>
			16b. No teeth <span style="float: right;"><i>Dashius gappus</i></span>
P.	Q.	R.	17a. Teeth <span style="float: right;"><i>Winkus toothis</i></span>
			17b. No Teeth <span style="float: right;"><i>Losta lottafights</i></span>
P.	Q.	R.	18a. Teeth <span style="float: right;"><i>Perfect teethius</i></span>
			18b. No Teeth <span style="float: right;"><i>Blankus faceii</i></span>
S.	T.	U.	19a. Teeth <span style="float: right;"><i>Toothus winkii</i></span>
			19b. No Teeth <span style="float: right;"><i>Winkus darkus</i></span>
S.	T.	U.	20a. Teeth <span style="float: right;"><i>Incor rectus</i></span>
			20b. No Teeth <span style="float: right;"><i>Thinnus darkus</i></span>
S.	T.	U.	21a. Teeth <span style="float: right;"><i>Grinnis winkus</i></span>
			21b. No Teeth <span style="float: right;"><i>Winkus blinkii</i></span>
V.	W.	X.	22a. Teeth <span style="float: right;"><i>Blankus toothii</i></span>
			22b. No Teeth <span style="float: right;"><i>Blankus staris</i></span>
V.	W.	X.	23a. Teeth <span style="float: right;"><i>Thickus winkus</i></span>
			23b. No Teeth <span style="float: right;"><i>Gappus smilus</i></span>
V.	W.	X.	24a. Teeth <span style="float: right;"><i>Blackus eyeus</i></span>
			24b. No Teeth <span style="float: right;"><i>Thickus darkus</i></span>